The purpose of this draft is to finalize the Strategic Plan. This draft is not intended for distribution outside the NCRC, the SPG/CAO and EPC communities, and the R-ESF and RPWG practitioners.

# Final Draft July 7, 2006

# NATIONAL CAPITAL REGION HOMELAND SECURITY STRATEGIC PLAN



# A strategic partnership to manage risk and strengthen capabilities

Volume II: Appendices

Washington, D.C. August 2006

The purpose of this draft is to finalize the Strategic Plan. This draft is not intended for distribution outside the NCRC, the SPG/CAO and EPC communities, and the R-ESF and RPWG practitioners.

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#### Strategic Goals, Objectives, Initiatives Appendix A:

#### Overview of Core Elements of the Strategic Plan A.1.

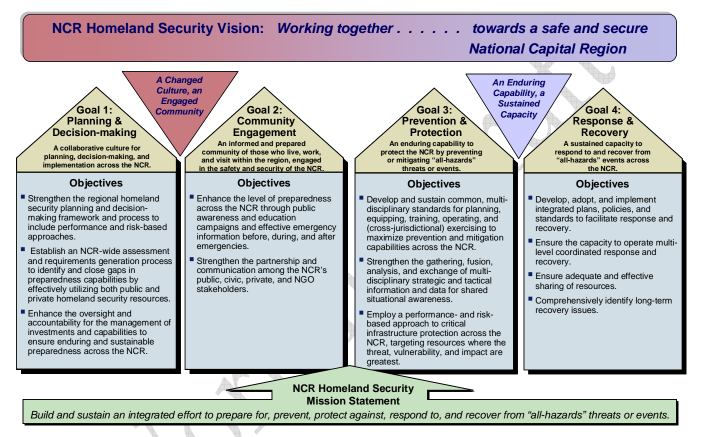
Appendix A outlines the Goals, Objectives, and Initiatives that comprise the core of the Strategic Plan. 48 49

Guided by their Mission and Vision, we developed the four Goals and their 12 associated Objectives in

50 response to identified Regional gaps and target capabilities. Figure A-1 below shows how our Vision,

Mission, Goals, and Objectives relate to one another.

Figure A-1—Integration of the Core Elements of the Strategic Plan



The value of this Strategic Plan depends on its success in guiding the NCR toward the achievement of the Goals and Objectives. We intend to monitor the effectiveness of this Strategic Plan and its implementation by measuring progress against specific associated outcomes and we have identified outcome performance measures for each Goal and Objective. Table A-1 lists these measures. We will develop and execute plans for determining baselines and setting targets for these measures as part of the implementation planning to occur as the next phase of the planning cycle.

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# Table A-1—Goal and Objective Performance Measures

PLANNING & DI	ECISION-MAKING				
Goal 1: A collaborative culture for planning, decisi					
Goal Measures: Support for NCR plans and decisions among NCR Partners and stakeholders (survey)					
Objectives	Measures				
Objective 1.1: Strengthen the regional homeland	Stakeholder satisfaction with the Strategic Plan as determined				
security planning and decision-making framework and	by survey				
process to include performance and risk-based approaches.	NCR Partners' satisfaction with program plans as determined by survey				
Objective 1.2: Establish an NCR-wide assessment and	Percent implementation of selected priority countermeasures				
requirements generation process to identify and close gaps	within 9 months of threat analysis completion				
in preparedness capabilities by effectively utilizing both					
public and private homeland security resources.	D (NGD D) ( ) ( )				
Objective 1.3: Enhance the oversight of and	Percent of NCR Partners' performance commitments satisfied				
accountability for the management of investments and capabilities to ensure enduring and sustainable preparedness					
across the NCR.					
COMMUNITY	ENGAGEMENT				
Goal 2: An informed and prepared community of the	And Sanday States				
engaged in the safety and security of the NCR.	nose who hve, work, and visit within the region,				
<u> </u>	adequately prepared for emergency events (as defined				
by NCR citizen preparedness standards and evaluat					
visitors)					
Objectives	Measures				
<b>Objective 2.1:</b> Enhance the level of preparedness across	Percent of population found to be adequately prepared for				
the NCR through public awareness and education	emergency events (as defined by NCR preparedness standards				
campaigns and effective emergency information before,	and evaluated via random survey of residents, workers, and visitors)				
during, and after emergencies. <b>Objective 2.2:</b> Strengthen the partnership and	Breadth of public-civic-private-NGO involvement (% of				
communication among the NCR's public, civic, private,	targeted roles filled)				
and NGO stakeholders.	Depth of public-civic-private-NGO involvement (value of time				
	and material resources committed)				
PREVENTION & PROTECTION					
Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or					
events.					
All A VIII A	al impacts of 15 DHS National Planning Scenarios (as				
modeled per Initiative 4.4.1)					
Objectives 2.1	Measures Staff awareness of relevant framework provisions (survey or				
<b>Objective 3.1:</b> Develop and sustain common, multi-disciplinary standards for planning, equipping, training,	quiz)				
operating, and (cross-jurisdictional) exercising to maximize	Jurisdictional adherence to frameworks (sampling or audit)				
prevention and mitigation capabilities across the NCR.					
Objective 3.2: Strengthen the gathering, fusion,	Participants' after-the-fact informed ratings of their situational				
analysis, and exchange of multi-disciplinary strategic and	awareness during test and real events				
tactical information and data for shared situational					
awareness.	Risk RoI - Estimated CI risk reduction per recommended dollar				
<b>Objective 3.3:</b> Employ a performance- and risk-based approach to critical infrastructure protection (CIP) across	invested				
the NCR, targeting resources where the threat,					
vulnerability, and impact are greatest.					

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# **RESPONSE & RECOVERY**

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR.

**Goal Measures:** Results of tests and exercises designed to measure multi-level coordinated emergency response performance; decreased time to pre-defined recovery stage, as determined by scenario modeling (per Initiative 4.4.1)

Objectives	Measures		
<b>Objective 4.1:</b> Develop, adopt, and implement integrated plans, policies, and standards to facilitate response and recovery.	Staff awareness of relevant framework plans, policies, and standards (survey or quiz) Jurisdictional adherence to plans, policies, and standards (sampling or audit)		
<b>Objective 4.2:</b> Ensure the capacity to operate multi-level coordinated response and recovery.	Results of tests and exercises designed to measure multi-level coordinated emergency response performance		
<b>Objective 4.3:</b> Ensure adequate and effective sharing of resources.	Percent of targeted resources owned by Regional entities which are shared, interoperable, and readily accessible		
<b>Objective 4.4:</b> Comprehensively identify long-term recovery issues.	Total decreased time to pre-defined recovery stage, as determined by scenario modeling (per Initiative 4.4.1)		

- The Goals and Objectives are supported by 30 Initiatives. During their development, the Initiatives were prioritized based on their alignment with and support of three criteria:
  - Seven national priorities;
  - 37 target capabilities developed by DHS; and
  - Regional gaps identified by the NCR Partners
- 14 Initiatives are "priority Initiatives" to be considered first in line for implementation and funding. The other Initiatives are important but are secondary in terms of execution. Please see Table A-2 below for a
- 68 list of the Initiatives and corresponding page numbers where they are discussed in detail in Section A-2.
- 69 Section A.2 provides an initial version of the roadmap for implementation. Section A.2 contains
- detailed tables on each Initiative that provides the Initiatives' descriptions, rationales, and desired results
- 71 (outcomes). Each Initiative is further defined by identification of its key tasks, programs, and
- 72 milestones upon which the rough order of magnitude (ROM) estimate of cost is built. Initiative
- timeframes, and their priority status when applicable, are also identified. Finally, initial performance
- management elements are included for each Initiative, including specific measures, baselines, and
- 75 targets.
- We are continuing to refine and develop the programmatic information contained in the Section A.2
- tables. In particular, many of the Initiatives require significant development in terms of key tasks,
- programs, and milestones that will drive further identification of costs and a refinement of timeframes,
- leads, measures, baselines, and targets. The work required to fully develop the information for these
- 80 tables is currently being conducted by the various working groups and committees that support the
- 81 program development and project execution phases of the NCR homeland security preparedness
- 82 lifecycle (see Section 4.1 for additional information).

# Table A-2—Strategic Plan Initiatives

1.1.1	Develop and periodically update the Strategic Plan and related processes.	A-7
1.1.2	Document and implement the components and sequence of the NCR homeland security regional	A-8
	planning process, incorporating results of lessons learned.	
1.2.1	Design and conduct a risk-based threat analysis to identify and address gaps in regional	A-9
	preparedness.	
1.2.2	Establish a requirements generation and prioritization process that addresses needs of all	A-10
	practitioners.	
1.3.1	Establish regional oversight and accountability function with appropriate tools and resources for	A-11
	performance transparency.	
1.3.2	Develop investment lifecycle planning approach to ensure infrastructure and resources are available	A-12
	to support multi-year operational capabilities.	
2.1.1	Establish regional protocols and systems for developing and distributing emergency information to	A-13
	all NCR populations.	
2.1.2	Develop and sustain multi-year education campaigns to provide all the public (residents, workers,	A-15
	and visitors) with preparedness information.	11 10
2.2.1	Identify and develop opportunities and resources for stakeholder partnerships to broaden	A-17
	participation in public disaster preparedness.	
2.2.2	Increase civic involvement and volunteerism in all phases of disaster preparedness.	A-19
3.1.1	Develop a prevention and mitigation framework for the region.	A-20
3.1.2	Develop a synchronized and integrated training and exercise framework, with appropriate common	A-21
	standards.	
3.1.3	Develop an integrated plan related to health surveillance, detection, and mitigation functions	A-22
0.1.0	among NCR Partners.	11
3.1.4	Develop a community-wide campaign, focused primarily on prevention and deterrence.	A-23
3.2.1	Develop common regional information-sharing and collaboration frameworks, to include	A-24
3.2.1	determining roles, responsibilities and protocols.	11 24
3.2.2	Ensure that each jurisdiction has appropriate people cleared to receive, analyze, and act on sensitive	A-25
3.2.2	and classified information.	11 25
3.3.1	Conduct a prioritization of recommended high priority CIP protective and resiliency actions based	A-26
0.0.1	on security assessment findings already completed and shared with the NCR.	11 20
3.3.2	Create an inventory of CI/KR assets and work on developing a common methodology for assessing	A-27
	the risk to CI/KR across the NCR and recommend initial protective and resiliency actions.	
4.1.1	Establish a corrective action program to modify plans by addressing gaps identified in analyses,	A-28
	exercises, and events.	
4.1.2	Align and integrate response plans across jurisdictions (including Federal partners), with emphasis	A-29
	on continuity of government, operations, and evacuation.	
4.1.3	Define capabilities and expectations for decontamination and re-entry.	A-30
4.2.1	Develop coordinated and standardized protocols for mandatory notification of regional partners	A-31
	during an emerging incident to maintain situational awareness.	
4.2.2	Develop and implement a plan for regionally coordinated adoption and employment of National	A-32
- Short	Incident Management System (NIMS).	
4.2.3	Develop and implement enhanced regional architecture, infrastructure, and concept of operations	A-33
1	for communications and protection of sensitive and classified information.	
4.3.1	Develop a regional resource management system for deployment and utilization of resources.	A-35
4.3.2	Establish and implement regional, interdisciplinary protocols (e.g., mutual aid agreements).	A-36
4.3.3	Establish and implement regional, interdisciplinary standards for equipment interoperability.	A-37
4.4.1	Model and exercise the appropriate 15 DHS scenarios to assess region-wide impact.	A-38
4.4.2	Align public, private, and NGO resources with identified needs for response and recovery.	A-39
4.4.3	Review existing programs, mutual aid agreements, MOUs, and legislation to identify and close	A-40
	gaps in facilitating long- term recovery.	
	Note: Shaded Boxes represent priority Initiatives.	
L	——————————————————————————————————————	<u> </u>

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# **A.2.** Initiatives and Corresponding Investment, Resources, and Performance Measures

This section captures the detail and content of the NCR strategic Initiatives. Table A-3 outlines the organization of Initiative content in Section A-2.

**Table A-3—Organization of Initiative Content** 

		- 8		Timerative Conte	
	Pı	repare	dnes	s Stage:	
Plan	ning & Policy, Community O	utreach,	Preve	ntion & Protec	tion, Response & Recovery
	oal Number				
	bjective Number				A A .
Initiativ	e Number and Content				
				1	PRIORITY his green box will be present only for those 14 Initiatives designated as priority
Initiativ	e Description				
	escription and interpretation of the In	itiative woi	ding a	nd implications	
Rational					Desired Result
	f the Initiative and strategic preparea	lnoss noods	met w		lanned outcome of the Initiative
	s to the Target Capabilities List (TCL)				annea omeonic of the fittiunive
	tion Program (EMAP), and identified	_	-		
Key Tasi	ks and Programs		Mile	stones	
	ant activities and programs related to	the	Verifi	able accomplishme	nts on the path to Initiative
success of the Initiative com				etion and success.	Years shown are calendar years.
				Estimate of the so of Initiative opera	cale range of cost to inform the launch ational planning
	ROM	Cost Est	imate	Assumptions	
	ons that were used to derive ROM esti hat assumptions will be updated as de				l upon the data available to date. It is s available.
	Types	of Resour	rces ai	nd Investments	
Data relat	ted to resource investment and projec	0400	COS WI		
				7 Y Y 7	
Time-	Strategic planning stage and term	Initiativ			are responsible for the definition,
frame:		Lead:		development, and enhancement of the Initiatives. Leads will provide oversight for the performance of the Initiative	
					Objectives. The team will be
					CR leadership for the successful and
					ent of their Initiative. Project
					t will be provided for UASI grant
					NCR Homeland Security Grants and ent Office. Lead support groups will
				0	provide subject matter expertise and
					eir functional area as required.
		Performa		sessment	
Measure				Baseline	Target
	performance indicators			'urrent	Performance targets (or estimate of
,	· -			erformance (or	when target will be set)
				stimate of when	
				ata will be	
			а	vailable)	

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- 90 Note on Strategic Plan Funding
- 91 Funding source identification, investment justification, and allocation decisions will be made as a part of
- the implementation planning process. Funding source analysis and allocation is not part of the NCR
- 93 strategic planning effort and not included in the *Strategic Plan*.
- All 2006 DHS UASI grant projects and proposals are supportive of the Initiatives as detailed in the
- 95 tables below. Current funding for the UASI proposed projects are currently under review to decide on
- proper funding allocations and investments based upon Regional and state appropriations.
- 97 Foreword on ROM Cost Estimates provided in the Initiative Appendix
- 98 We derived the cost estimates in the Strategic Plan from review and analysis of available cost and
- 99 resource samples, prior capability estimates, and historical budget data. Each Initiative ROM cost range
- is dependent upon the level and detail of source data provided. In most cases, non-priority Initiatives
- have not matured sufficiently to fully detail resource and investment requirements.
- Accordingly, the focus of cost estimation has been on the critical, near-, and middle-term Initiatives.
- The objective of the cost estimates was to set a range against required resources and investment types.
- In general, estimation of priority Initiative ROM cost came from a process of roughly linking UASI
- capability development budget estimates with related priority Initiatives and projecting maintenance and
- implementation requirements across the three-year period of performance (FY2007 to FY2009). The
- effort was closely associated with the creation of a draft Initiative sequence and timeline for execution
- 108 (see Section 4.2 and Appendix C) that proposes a logical order, start, end, and duration of strategic
- activities across the period of performance. If an Initiative lacked sufficient information for a detailed
- 110 ROM cost estimate, available detail related to resourcing, task estimation, and assumptions has been
- included in Tables A-4 through A-7 for reference.

- Estimates included in the *Strategic Plan* are intended to give a sense of scale and level of effort required
- to implement the *Strategic Plan* only. Detailed mapping and alignment of target capabilities against
- 114 Initiative activities and investments will be required for more definitive program and project planning
- estimates. Costs will be refined as the Initiative matures and the Initiative Leads develop operational,
- program, and project plans. Detail around requirements for resources, equipment, and investments will
- add vital context to cost estimates that will in turn address some of the assumptions we made in
- Appendix A. As Initiative planning progresses, requirements development will aid in the understanding
- of cost factors that influence NCR capability development and identify opportunities for cost avoidance
- and savings to the preparedness capability enhancement effort.

#### Table A-4—Goal 1 (Planning & Decision-making)

# PLANNING & DECISION-MAKING

Goal 1: A collaborative culture for planning, decision-making, and implementation across the NCR

Objective 1.1: Strengthen the regional homeland security planning and decision-making framework and process to include performance and risk-based approaches

Initiative 1.1.1: Develop and periodically update the Strategic Plan and related processes

# **PRIORITY**

# Initiative Description

Document the process, policies, and practices to be followed in producing the Regional strategic plan, with particular focus on the roles played in the planning process by the SPG Committee, CAO Committee, R-ESF Committee Chairs, EPC (including a broad cross section of private and civic sector participants), and the NCRC. Regularly update, based on lessons learned and new information, both the *Strategic Plan* and the development process.

Rationale	Desired Result
Addresses the TCL Planning capability and EMAP standards related to	Timely adoption of strategic plans well-
Program Administration, Program Evaluation, Laws and Authorities, and	accepted by participants
Planning. Addresses Regional gaps regarding Inclusion of the Private Sector	
in Regional Planning.	

Key Tasks and Programs	Milestones
▶ Draft strategic plan development process	(1) Initial draft of proposed strategic planning process
▶ Obtain process acceptance from NCR participants	(October 2005); (2) NCR participants approve
Complete first strategic plan	process (December 2005); (3) First strategic plan
▶ Document lessons from previous cycle	complete (August 2006); (4) Lessons learned from
Interview stakeholders for requirements from new stakeholders	previous cycle captured (October 2006); (5) New
▶ Draft proposed process changes	cycle requirements drafted (February 2007); (6)
▶ Validate changes	Revised process adopted by NCR participants (March
Adopt new process	2007)
Paral Order of Magnitude (BOM) Estimate of Cost	_

Rough Order of Magnitude (ROM) Estimate of Cost \$800K to \$1.5M

# ROM Cost Estimate Assumptions

Cost will be incurred over 18-month period, FY06. Cost estimates only include the development of the Strategic Plan and framework for the August 1 final document and 8 months for Strategic Plan enhancements as operational plans are developed in the NCR. Strategic Plan period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. Program plans may require an increased level of resourcing. Cost savings will be realized as programs mature and best practices are incorporated into program operations. Costs for sustainment of current infrastructure are not included. Costs for integration of regional and local NCR programs are not included in the cost estimates. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Strategic framework planning: Related project: NCR Strategy Process Development and Support; 8 full-time equivalent (FTE) contractors, overhead; 4 FTE government team, time, and materials. Development of strategic planning process and decision-making support framework. Implementation of framework: 9 contractors, overhead; Government team: time and materials. Firm Fixed Price Contract.

Time-	Early stages (FY 06, 07)	Initiative	EPC	
frame:		Lead:		
	I	Performance .	Assessment	
Measure			Baseline	Target
Time to develop and adopt Strategic Plan			2 years	Target to be adopted by November
				2006

Goal 1: A collaborative culture for planning, decision-making, and implementation across the NCR

Objective 1.1: Strengthen the regional homeland security planning and decision-making framework and process to include performance and risk-based approaches

Initiative 1.1.2: Document and implement the components and sequence of the NCR homeland security regional planning process, incorporating results of lessons learned

#### Initiative Description

Document how implementation plans for specific Initiatives and action items are developed, based on the *Strategic Plan*. Include steps to incorporate the results of performance and risk-based assessments such as EMAP and the *Nationwide Plan Review*. Specify roles for all of the NCR Partners.

Rationale	Desired Result
Addresses the EMAP standard related to <b>Program Coordination</b> .	Timely adoption of implementation plans with
Addresses Regional gaps regarding Resource Management and	strong across-the-board support, leading to
Prioritization.	improved performance and risk reduction
Key Tasks and Programs	Milestones
Conduct assessment of 14 key NCR capabilities	(1) Capability assessment complete (January
▶ Develop Concept Papers for candidate UASI projects	2006); (2) Concept Papers submitted (January
▶ Identify and prioritize projects against capabilities	2006); (3) Projects prioritized (February 2006);
Complete and submit UASI grant application	(4) UASI application submitted; (5) UASI grant
Receive and allocate UASI award	awarded (May 2006); (6) Project plans
Develop project plans and program management plan	developed (June 2006); (7) UASI funds allocated
Document current project execution planning process, relevant	(July 2006); (8) Program management plan
assessments, and desired planning participants	developed (August 2006); (9) Current project
Interview stakeholders for improved planning requirements and NCR	execution planning process documented
Partner roles	(November 2006); (10) Stakeholder interviews
Draft proposed revised process including participation roles	complete (January 2007); (11) New process
▶ Validate draft with stakeholders	drafted (March 2007); (12) New process
Obtain approval of new process	validated with stakeholders (May 2007); (13)
	Process ratified (June 2007)
Rough Order of Magnitude (ROM) Estimate of Cost	\$500,000 - \$1M

# ROM Cost Estimate Assumptions

Cost will be incurred over 21-month period, FY06 through FY07. The Initiative will occur early in the program and overlap with 1.1.1. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined. Scenario-based Threat Analysis and Assessment project. Contractor service contract to compile risk and threat assessment and analysis from programs across DC, MD, and VA that include capability and task planning for securing the NCR.

Time-	Early stage (FY 06 to 07)	Initiative	NCR Homeland Security Grants and Program Management		
frame:		Lead:	Office		
		Perform	nance Assessment		
Measure			Baseline	Target	
Percent of required implementation plans completed			Data to be availabl	e by June 2007	
within 9 months of Strategic Plan release					
Improvement in performance- and risk-based			Data to be available by March 2007		
assessment results					

Goal 1: A collaborative culture for planning, decision-making and implementation across the NCR

Objective 1.2: Establish an NCR-wide assessment and requirements generation process to identify and close gaps in preparedness capabilities by effectively utilizing both public and private homeland security resources

Initiative 1.2.1: Design and conduct a risk-based threat analysis to identify and address gaps in regional preparedness

# **PRIORITY**

#### Initiative Description

Develop a methodology for identifying and assessing security risks in the NCR, using a scenario-based risk and threat assessment consistent with HSPDs 7 and 8. Conduct the analysis using the methodology to identify risks due to gaps in preparedness. Develop, prioritize, and select the appropriate risk countermeasures to remedy identified gaps.

sk identification and mitigation sk reduction for available	
sk reduction for available	
resources	
uirements defined (September	
nethodologies documented and	
r 2006); (4) Approach selected	
2006); (5) Risk analysis design	
006); (6) Scenarios developed	
) Threat, vulnerability and	
ecember 2006); (8) Potential	
ntified (January 2007); (9)	
asures completed and costed	
) Countermeasures ranked and	
March 2007)	
r r n a	

#### ROM Cost Estimate Assumptions

Cost will be incurred over a 7-month effort, FY06 to FY07. Estimated costs relate to design and development of risk and gap analysis process only. ROM cost has not been risk adjusted. Risk assessment is a non-recurring cost impacting the FY06 budget only. *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. Gap analysis will be a non-recurring cost impacting the FY07 budget only, duration 3 months. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined. Scenario-based Threat Analysis and Assessment project. Contractor service contract to compile risk and threat assessment and analysis from programs across DC, MD, and VA that include capability and task planning for securing the NCR. Related projects and programs: Emergency Management Accreditation Program (EMAP, 04.1.12.b, also listed in 1.2.2), NCR Mass Casualty and Surge Development Initiative-Phase 1 (04.1.2.PL), Mass Casualty and Surge Capacity Development Initiative (8BUAS5), Securing Freight Rail Transportation (1BUAS5), Main Exercise and Training Operations Panel (ETOP) RPWG completed analysis in 2005. Gap Analysis for Patient Tracking 2006, Interoperable Communications gap analysis scheduled for 2006.

Time- frame:	Early (FY 06, 07)	Initiative Lead:	O.C.	
Perform			ce Assessme	nt
Measure			seline	Target
CAO rating of usefulness of threat analysis in			Data to be available by December 2006	
decision-making				

Goal 1: A collaborative culture for planning, decision-making, and implementation across the NCR

Objective 1.2: Establish an NCR-wide assessment and requirements generation process to identify and close gaps in preparedness capabilities by effectively utilizing both public and private homeland security resources

Initiative 1.2.2: Establish a requirements generation and prioritization process that addresses needs of all practitioners

**PRIORITY** 

#### Initiative Description

Translate the selected countermeasures from the risk assessment into requirements at the Regional, jurisdictional, and State levels. Involve the R-ESFs in this process to emphasize understanding the vantage point of the end-user and to minimize the use of acronyms, code, and jargon.

Rationale	Desired Result
Addresses the EMAP standard related to <b>Hazard Mitigation</b> .	Requirements accurately identified to enable
Addresses Regional gaps regarding Resource Management and	countermeasure execution
Prioritization and Regional Analysis of Threats.	
Key Tasks and Programs	Milestones
▶ Define ESF roles and responsibilities	(1) Revised ESF roles, responsibilities, and
▶ Appoint ESF membership	membership documented (March 2007); (2) All
▶ Identify all requirements implied by selected countermeasures	requirements implied by selected countermeasures
▶ Align requirements to entities and correct for requirements	identified (April 2007); (3) Net requirements aligned
already satisfied	to entities (May 2007); (4) Requirements prioritized
▶ Prioritize remainder according to countermeasure ranking	(June 2007)
Rough Order of Magnitude (ROM) Estimate of Cost	\$300K to \$500K

#### ROM Cost Estimate Assumptions

Costs will be incurred over 4 months, FY07. Cost estimate only includes cost of services for the development of prioritization process. Strategic Plan period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Identify Needs. Related Projects: EMAP Project (04.1,12.b, X2UAS5, also listed under 1.2.1); number of FTEs required not defined. Enhance the role of ESF Committees. Initiative limited to defining R-ESF role, significant ESF interaction will be required. Contractor-provided facilitation and alignment contract for the improvement of the program development process. Initiative NCR Homeland Security Grants and Program Management

frame: Lead:	O CC	Office		
Performance Assessment				
Measure	Baseline	Target		
R-ESF members' knowledge and support of Regional requirements for their function, as determined by survey	Data to be available by May 2007	Data to be available by May 2007		

Middle stage (FY 07)

Time-

Goal 1: A collaborative culture for planning, decision-making, and implementation across the NCR

Objective 1.3: Enhance the oversight of and accountability for the management of investments and capabilities to ensure enduring and sustainable preparedness across the NCR

Initiative 1.3.1: Establish regional oversight and accountability function with appropriate tools and resources for performance transparency

**PRIORITY** 

# Initiative Description

Establish a specific oversight and accountability role for the EPC, SPG, and CAOs to ensure that performance targets are being met and programs are being implemented efficiently. Foster increased transparency, openness, and coordination by setting up technology tools and other resources allowing all Regional stakeholders to be aware of activities and Initiatives occurring throughout the NCR. The Initiative intent is to ensure that project management, system performance, and bottom line public service objectives are being met.

Rationale	Desired Result
Addresses the EMAP standard related to <b>Advisory Committee</b> .	NCR Partners are accountable for commitments
	and aware of status of NCR activities

# Key Tasks and Programs

- Fully staff NCR SAA
- Develop MWCOG Homeland Security website
- Provide project management training to NCR personnel
- Develop program management plan
- Establish performance audit capacity
- Establish accountability feedback mechanism
- Establish QA/QC function
- Implement measures of effectiveness (MOE)
- Include MOE results in Annual Report to Congress
- Conduct exercises and events with after action reporting
- Develop web-based information-sharing portal
- Establish standards and requirements for electronic information-sharing Make existing materials electronically accessible

Milestones (1) MWCOG website developed (October 2005); (2) Project management training provided (December 2005); (3) Program management plan developed (August 2006); (4) Performance definitions and measures established (October 2006); (5) NCR entities report regularly against measures (January 2007); (6) NCR collects performance data from exercises, training, and other events (February 2007); (7) NCR conducts Region-wide performance reviews (March 2007); (8) Entities provide plans for addressing performance gaps (June 2007); (9) Types of information-sharing support needs identified (April 2007); (10) Functional specification for new information-sharing capabilities established (May 2007); (11) NCR performance data is made publicly available (September 2007); (12) Information-sharing system use and security policies and standards developed (July 2007); (13) Information-sharing capabilities designed (September 2007); (14) Capabilities implemented (January 2008)

Rough Order of Magnitude (ROM) Estimate of Cost

\$6M to \$7M

# ROM Cost Estimate Assumptions

Cost will be incurred over 26 months, FY06 through the beginning of FY08. Cost estimates are related to staffing oversight and accountability functions for SPG and CAO only. Strategic Plan period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

CAO, SPG, and NCR Homeland Security Grants and Program Management Office Oversight Function. Secretarial Support to CAO and EPC (0.3.1.1.PL, 04.1.9.PL, XIUAS5), Planning for Health Committee (03.2.0.COG), COG; 10 NCR Offices (including NCR Homeland Security Grants & Program Management Office), 5 Program Managers: 3 State Program Managers, Office of Deputy Mayor for Public Security and Justice (ODMPSJ), 8 FTEs and administrative costs. Approximately 4.5M per year with additional cost of staff identification and coordination between offices. MWCOG website, application timeline process.

Time-frame:	Early and middle stages (FY 06, 07, 08)	Inita Lea	iative d:		and Security Grants and nagement Office
Performance Assessment					
Measure			Baseline		Target
Utilization rates for collaboration and information-sharing systems		ems	Data to be available by June 2007		by June 2007
Partners' awareness of NCR activity status (by survey)			Data to	be available b	by April 2007

Goal 1: A collaborative culture for planning, decision-making and implementation across the NCR

Objective 1.3: Enhance the oversight of and accountability for the management of investments and capabilities to ensure enduring and sustainable preparedness across the NCR

Initiative 1.3.2: Develop investment lifecycle planning approach to ensure infrastructure and resources are available to support multi-year operational capabilities

#### Initiative Description

Establish and adopt methodologies for lifecycle cost estimating when making investment decisions, in order to ensure that investments are funded to include full multi-year operational costs. Develop mechanisms to coordinate application of these methodologies across Regional jurisdictions to investments in public and private infrastructure and reserve capability.

Rationale		Desired Result	
Addresses the EMAP standard related to <b>Financial and Administration</b> . Addresses Regional gaps regarding <b>Resource</b>		Resources are available to make full use of investments	
Management and Prioritization.			
Key Tasks and Programs	Mileston	ies	
<ul> <li>▶ Define investment priorities of the Region and its jurisdictions</li> <li>▶ Integrate with current or proposed spending and/or funding programs</li> <li>▶ Establish lifecycle guidance standards to be applied when reviewing cost estimates for investment decisions</li> <li>▶ Establish processes for availability/integration of lifecycle information in Regional and jurisdictional decision-making processes</li> </ul>	established developed private-sed reflected i investmen 2007); (5) (March 20 various Re	term risk mitigation investment policy objectives d (October 2007); (2) Strategic planning guidance based on these objectives for Regional public- and ctor entities (November 2007); (3) Objectives n grant applications (December 2007); (4) Life-cycle t planning guidance standards established (January Life-cycle guidance applied to grants process 007); (6) Investment policy objectives reflected in egional and jurisdictional plans (March 2007); (7)	
		Life-cycle guidance applied to internal decision-making processes within NCR (October 2007)	

Rough Order of Magnitude (ROM) Estimate of Cost

\$1M to \$3M

#### ROM Cost Estimate Assumptions

Cost will be incurred over 19-month duration, FY06. 6 FTEs, cost for approach development only, including incorporation of other lifecycle related plans (existing planning documents). *Strategic Plan* development activities are estimated as a contract. Cost will be incurred over 19-month period during FY07. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. ROM cost estimate has not been risk adjusted.

# Types of Resources and Investments

Resource multi-year capabilities and toolsets. Related programs and projects: Text Alert Maintenance Contract (04.1.14), Partial Funding for Roam Secure Maintenance Contract (04.1.18), Operational Cost Reimbursements (04.1.19, Set aside OCRUAS5), NCR Radio Cache Logistics (4C1UAS5), NoVA Emergency Management Messaging Network (Emnet, VA1UAS5), Maintenance Contract for Text Alert System (Roam Secure, RQ222987). Personnel: Operational Systems SME, Program Managers. Detailed Resource information not yet available. Long term investment in infrastructure. Related projects: Standardized CIP Assessment Tools (03.1.4.PL), Regional Water Supply emergency Operational Plans and Best Management Practices Guide for Water Security (3DUAS5).

Time- frame:	Early and Middle stage (FY 06, 07, 08)	Initiative Lead:	NCR Homeland Security Grants & Program Management Office		
	Performance Assessment				
Measure			Baseline	Target	
Funding shortfalls for investment-related operational resource				Data to be available by January 2007	
Percent of investments incorporating coordinated homeland security and other			0	Data to be	
objectives				available by	
					January 2007

**Table A-5—Goal 2 (Community Engagement)** 

# COMMUNITY ENGAGEMENT

Goal 2: An informed and prepared community of those who live, work, and visit within the region, engaged in the safety and security of the NCR

Objective 2.1: Enhance the level of preparedness across the NCR through public awareness and education campaigns and effective emergency information before, during, and after emergencies

Initiative 2.1.1: Establish regional protocols and systems for developing and distributing emergency information to all NCR populations

#### **PRIORITY**

# Initiative Description

Develop and approve message templates consistent with the 15 DHS scenarios and the NCR's target and special needs populations (including visitors, people with disabilities, and non-English speakers). Establish and conduct training and exercises on processes and protocols for dissemination of information. Implement a "system of systems" to provide warning, alert and notification, and continuing information to the population before, during, and after an emergency.

#### Rationale Desired Result

Addresses the TCL Emergency Public Information and Warning capability and EMAP standards related to Communications and Warning and Crisis Communications, Public Education and Information. Addresses Regional gaps regarding Standardized Alert Notification Procedures, Region-Wide Strategic Communications, Public Information Dissemination, and Special needs considerations for response and recovery.

Timely, accurate, specific, coordinated, and consistent messages delivered to all populations across the Region

#### **Key Tasks and Programs**

- Develop a First Hour Checklist
- ▶ Conduct Outdoor Warning System Pilot
- Implement mass notification system (Reverse 911)
- Develop fully functional NCR 211 database
- Install dynamic messaging on evacuation routes
- Deploy RSAN alert network
- Define additional system requirements
- ▶ Evaluate potential system solutions
- Develop message templates
- Identify target and special needs populations and communications channels
- Establish message development and dissemination guidelines
- Conduct messaging training, exercises and assessments
- Acquire and integrate system solutions
- Train system users
- ▶Test systems
- Assess performance
- ▶ Multi-lingual messaging; Specific communications media; 508 compliance, Braille in printed materials, sign language in video; Specific requirements for special needs (e.g. assistance in elevators)

#### Milestones

(1) First Hour Checklist completed (June 2006); (2) Outdoor Warning pilot complete (September 2006); (3) Reverse 911 fully operational (January 2007); (4) 211 database fully functional (February 2007); (5) Additional system needs defined and prioritized (September 2006); (6) Potential means for providing capabilities researched and selected (December 2006): (7) Base messages developed for 15 DHS scenarios (January 2007); (8) Target and special needs populations identified and communication channels selected (February 2007); (9) Targeted message templates developed (March 2007); (10) Message development guidelines approved (April 2007); (11) Contact persons identified for all localities (May 2007); (12) Message dissemination guidelines approved (May 2007); (13) Training of appropriate staff completed in all localities (September 2007); (14) First round of exercises complete (November 2007); (15) Assessment of exercise results completed and distributed (December 2007) (16) New systems or enhancements in place (December 2007); (17) Training of relevant staff on new systems completed (March 2008); (18) System performance assessment methodology adopted (May 2008); (19) Exercise of notification systems conducted (August 2008); (20) Assessment of exercise results completed and distributed (November 2008)

Rough Order of Magnitude (ROM) Estimate of Cost

\$20M to \$25M

#### ROM Cost Estimate Assumptions

Cost will be incurred over 32 months, FY06 through early FY09. System of systems design and implementation will continue throughout FY06, FY07, FY08, and into FY09. System maintenance will be a fixed cost for the 2.5 year period. No new hardware or software is required for "enhancement." *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM,

respond as directed

scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined, except 4 FTEs with target communications background and familiarity with special needs campaigns. Investment in enhanced public safety warning systems and citizen protection. Communications Standard Operating Procedure, Communications Equipment and Infrastructure Assessment and implementation. Related Projects: Sirens Pilot, Roam Secure (RSAM), Reverse 911: Protocols for Mass Notification, JIC, Answers 2-1-1, TOPOFF 4, First Hour Checklist, Communications Plan (protocols, emergency messaging and Messaging Boards (Traffic Signals-Emergency Power Back-up). Testing and integration across DC, MD, and VA.

Emergency Power Back-up). Testing and integration across DC, MD, and VA.					
Time-	Early through late stages (FY 06 -	Initiative Lead:	R-ESF #5 Emergen	су	
frame:	09)		Management		
	Performance Assessment				
Measure		Baseline	Target		
Regional e	mergency messaging tests per year	Data to be available by 2006	November		
Test message timeliness – time required in exercises to produce and disseminate			Data to be available by	May 2007	
messages					
Test message response – percentage of intended recipients of test messages who					

# **COMMUNITY ENGAGEMENT**

Goal 2: An informed and prepared community of those who live, work, and visit within the region, engaged in the safety and security of the NCR

Objective 2.1: Enhance the level of preparedness across the NCR through public awareness and education campaigns and effective emergency information before, during, and after emergencies

Initiative 2.1.2: Develop and sustain multi-year education campaigns to provide all the public (residents, workers, and visitors) with preparedness information

# **PRIORITY**

# Initiative Description

Coordinate and align jurisdictional efforts to ensure consistent public preparedness education campaign messages across the NCR. Put in place a Regionally coordinated plan to ensure sufficient funding for multi-year education campaigns. Work with the media to inform the public of recommended preparedness actions.

Rationale	Desired Result
Addresses the EMAP standards related to <b>Crisis</b>	NCR residents are
Communications, Public Education and Information.	their roles in Reg
Addresses Regional gaps regarding <b>Region-Wide Strategic</b>	funding for ongoi
Communications and Public Information Dissemination.	landing for ongoi

NCR residents are informed and motivated concerning their roles in Regional preparedness. Continuity of funding for ongoing campaigns is assured.

#### Key Tasks and Programs

- ▶ Identify communication objectives and target audiences
- Assess the awareness and attitudes of the target audience(s)
- Develop the communications plan
- ▶ Identify long-term funding needs
- Establish long-term funding plan
- Refine and approve the plan
- Deliver education campaign
- Assess effects of campaign

# Milestones

(1) Basic messages identified (March 2006); (2) Delivery strategy developed (audiences and channels) (September 2006); (3) Media engagement strategy adopted (November 2006); (4) Campaign plans finalized, including assessment plans (January 2007); (5) Resources needed identified on a full lifecycle cost basis (February 2007); (6) Long-term funding plan documented (April 2007); (7) Campaigns initial phase completed (January 2008); (8) Campaign assessment results distributed (February 2008)

# Rough Order of Magnitude (ROM) Estimate of Cost

\$4M to \$6M

# ROM Cost Estimate Assumptions

Cost will be incurred over 25 months, FY06 through FY08. Cost estimates related to public preparedness communication campaigns. Cost will be incurred January FY06 through January FY08. Overlaps with 2.2.1 and 2.2.3. Current media campaigns are an accurate predictor of future cost. *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined. Related programs and projects: Media in the First Response Symposium (03.1.7.PL), Citizen Education Campaign (03.1.8.PL), Outreach to Private Sector for Citizen Education Campaign Contract (03.1.1.aPL). Be Ready to Make a Plan, Regional Marketing and Alert & Notification- system investment. Approximately \$1.7M per year. Citizen Education Campaign (03.1.8.PL), Outreach to Private Sector for Citizen Education Campaign Contract (03.1.1.aPL). Detailed resource information not yet available. Red Cross "Masters of Disaster" K-12 Program, 5D Volunteer Grants Program (Education portion coordination).

Disaster R 12 frogram, 5D Volunteer Grants frogram (Education portion coordination).				
Time-	Early and middle stages (FY 06,	Initiative	R-ESF #15 External Affairs	
frame:	07, 08)	Lead:		

Performance Assessment				
Measure	Baseline	Target		
Preparedness understanding-population's awareness of preparedness actions to take	50%	65%		
(average score of respondents on preparedness quiz)				
Preparedness intentions–population's intentions to implement recommended	50%	65%		
preparedness actions (percent of respondents planning to take at least one desired				
action)				
Proportion of population signed up for alert systems	0%	20%		
Percent net present value of future campaign costs provisionally matched with	Data to be available by A	April		
sources	2007			

# **COMMUNITY ENGAGEMENT**

Goal 2: An informed and prepared community of those who live, work, and visit within the region, engaged in the safety and security of the NCR

Objective 2.2: Strengthen the partnership and communication among the NCR's public, civic, private, and NGO stakeholders

Initiative 2.2.1: Identify and develop opportunities and resources for stakeholder partnerships to broaden participation in public disaster preparedness

# Initiative Description

Provide opportunities for individuals, community groups, members of the private sector, and non-governmental organizations to become involved in disaster preparedness (including planning, training and exercises, and message dissemination). Create channels for sharing information with this broad base of participants. Arrange mechanisms (such as mutual aid agreements) to increase resource sharing, where appropriate, between government agencies and the Region's civic, private, and NGO stakeholders.

Rationale	Desired Result
Addresses the TCL Community Preparedness and Participation capability.	Greater involvement of civic, private,
Addresses Regional gaps regarding Inclusion of the Private Sector in Regional	and NGO members in Regional
Planning, Public-Private Coordination, and Public Information	preparedness activities
Dissemination.	

# Key Tasks and Programs

# Restructure R-ESF processes to include private sector and NGO coordination

- Design civic, private, and NGO roles into training and exercises
- ▶ Recruit participation
- Design information-sharing needs
- Identify desired contact points for information flow
- Formalize civic, private, and NGO preparedness roles in NCR governance and operations
- Establish communication channels
- ▶ Maintain the channels
- ▶ Conceptually identify shareable resources
- Identify and contact potential civic, private, and NGO resource-exchange partners
- ▶ Specify proposed resource-sharing matrix (resources, owners, borrowers)
- Formalize sharing arrangements

# Milestones

(1) Plan for broadened participation adopted (November 2006); (2) Preparedness activities redefined to allow for additional participation roles (February 2007); (3) Desired information flows documented (March 2007); (4) Tentative resource-sharing objectives documented (March 2007); (5) Participation of desired entities solicited (April 2007); (6) Potential resource-sharing partners briefed and interviewed (June 2007); (7) Information channels established (March 2008); (8) Ratify new governance and operational documentation formalizing civic, private and NGO roles in the NCR. (9) Resource-sharing matrix complete (May 2008); (10) Recruitment for expanded civic, private and NGO participation complete (April 2008); (11) Formal sharing arrangements in place (June 2008); (12) Review and incorporate strategic best practices (November 2009); (13) Revise strategic planning for Initiative implementation and prioritization of ongoing efforts (December 2008)

Rough Order of Magnitude (ROM) Estimate of Cost

Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Plan development: \$500K to \$1.5M.

# ROM Cost Estimate Assumptions

Cost will be incurred over 27-month period, FY07 through FY09. Labor intensive effort. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

# Types of Resources and Investments

Stakeholder identification by R-ESFs. Resource information not yet available.

Time- Early to late stages (FY 07, 08, 09)
Initiative Lead:

R-ESF #15 External Affairs

Performance Assessment			
Measure	Baseline	Target	
Number of stakeholder participation opportunities made available (by jurisdiction,	Data to be ava	ilable by	
activity, and type of entity)	November 20	06	
Proportion of desired information exchanges occurring (as defined in Milestone 3)	Data to be ava	ilable by March	
Value of resources that are the subject of formal sharing arrangements	2007		



# **COMMUNITY ENGAGEMENT**

Goal 2: An informed and prepared community of those who live, work, and visit within the region, engaged in the safety and security of the NCR

Objective 2.2: Strengthen the partnership and communication among the NCR's public, civic, private, and NGO stakeholders

Initiative 2.2.2: Increase civic involvement and volunteerism in all phases of disaster preparedness

# **PRIORITY**

#### Initiative Description

Engage all NCR residents and visitors – including children and those with special needs – in NCR preparedness activities, including personal and family preparedness, volunteering, and local- and Regional-level activities. This includes operationalizing volunteer roles, specifying plans for this process, protocols, and procedures.

Rationale	Desired Result
Addresses the TCL Community Preparedness and Participation and	The public is actively involved in
Volunteer Management and Donations capabilities and EMAP standards	preparedness activities, through
related to <b>Resource Management</b> . Addresses Regional gaps regarding	private preparation and volunteer
Inclusion of Private Sector in Regional Planning and Special Needs	roles.
Consideration for Response and Recovery	

#### Key Tasks and Programs Milestones Segment the population in terms of participation (1) Volunteer emergency roles across the Region profiled and Identify involvement roles by segmentation catalogued (September 2006); (2) Emergency volunteer Recruit involvement with targeted outreach management plan adopted (February 2007); (3) Public Plan for management of spontaneous volunteers engagement plan complete (April 2007); (4) Volunteer during emergency management system requirements specified (June 2007); (5) Recruit volunteers Volunteer training material and delivery developed (August ▶ Provide training for volunteers through Citizen 2007); (6) Targeted recruitment underway (August 2007); (7) Corps, Red Cross, etc. Initial recruitment campaign complete (August 2008); (8) Develop system for managing volunteers Volunteer management system deployed to localities, Citizen Corps, Red Cross, etc. (September 2008)

Rough Order of Magnitude (ROM) Estimate of Cost

Early stage FY07

\$3M to \$6M

R-ESF #16 Donations and Volunteer

# ROM Cost Estimate Assumptions

Costs will be incurred over 14 months in FY07. Cost estimates related to civic involvement participation projects only. No recurring charges. *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined, except for 10 FTEs with background in civic involvement campaigns. Volunteer Management Across the NCR, Related programs and projects: Citizen Corp Council and 5D Volunteer Grants Program.

Initiative

frame:		Lead:		Management	
	Performance A				
Measure		Base	line	Target	
Percent of population that has taken steps to develop personal		nal [Valu	e from	Data to be available by April	
preparedness plan (by survey)		Camp	aign Survey]	2007	
Percent of population familiar with their workplace, school,		l, Data t	o be available	95% by 2010	
and commu	nity emergency plans (by survey)	by Ap	ril 2007		
Number of registered volunteers in specific organizations in		in Data t	Data to be available by September 2006		
the NCR					
Average hours of training per volunteer		Data t	o be available b	y April 2007	

Time-

#### Table A-6—Goal 3 (Prevention & Protection)

# PREVENTION & PROTECTION

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events Objective 3.1: Develop and sustain common, multi-disciplinary standards for planning, equipping, training, operating, and (cross-jurisdictional) exercising to maximize prevention and mitigation capabilities across the NCR

# **Initiative 3.1.1: Develop a prevention and mitigation** framework for the region

# **PRIORITY**

# **Initiative Description**

Develop a document that explains the NCR's approach to prevention and mitigation of all-hazards events, which is closely linked to existing national preparedness frameworks and can be used for determining funding priorities within jurisdictions.

Rationale	Desired Result
Addresses the TCL Planning capability and EMAP standards related to	Consistency and comprehensiveness
Planning. Addresses Regional gaps regarding Regional Mitigation Plan and	in prevention and mitigation planning
Resource Management and Prioritization.	across the Region

# Key Tasks and Programs

- ▶ Identify prevention and mitigation roles and responsibilities among the NCR Partners
- Identify communication channels among the NCR Partners
- Inventory existing prevention and mitigation plans
- Develop communications and planning structures
- Develop a resourcing strategy
- ▶ Produce framework document

#### Milestones

(1) Existing communication channels documented (November 2006); (2) NCR jurisdictions buy in to Regional prevention/mitigation framework (January 2007); (3) List of NCR Partners with a role in prevention/mitigation completed (March 2007); (4) List of existing prevention/mitigation plans completed (April 2007); (5) Prevention/mitigation planning document published (June 2007); (6) Prevention and mitigation plan successfully implemented in exercises and real world incidents (August 2007); (7) Prevention and mitigation plan actually used to determine funding priorities (September 2007)

# Rough Order of Magnitude (ROM) Estimate of Cost

\$380K to \$420K

#### ROM Cost Estimate Assumptions

Cost will occur over 12-month period, FY07. ROM cost has not been risk adjusted. *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined. R-ESF #14: long-term community recovery and mitigation added to all NCR Emergency Operations and coordination plans.

Timeframe:	Middle stage (FY 07)	Initiative Lead:	R-ESF #5 Emergen	cy Management	
	Performance Assessment				
Measure			Baseline	Target	
Average relevance rating of prevention and mitigation framework (as assessed by jurisdictional POCs and NCR prevention/mitigation partners)			0	Data to be available by Spring 2006	
Percent of prevention and mitigation funds requested arising from prevention and mitigation plan			0	Data to be available by Fall 2006	
Prevention and mitigation scores in exercises (and real events)			Data to be availa 2006	ble by December	

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events
Objective 3.1: Develop and sustain common, multi-disciplinary standards for planning, equipping, training,
operating, and (cross-jurisdictional) exercising to maximize prevention and mitigation capabilities across the NCR
Initiative 3.1.2: Develop a synchronized and integrated training and exercise framework, with
appropriate common standards

#### Initiative Description

Develop a framework for Regional training and exercises that ensures that: (1) exercises are coordinated and deconflicted across the Region; and (2) responders are training to common, Region-wide standards.

Rationale	Desired Result
Addresses the EMAP standards related to <b>Training</b> .	Responders from different jurisdictions
	respond to events in a smoothly
	synchronized and coordinated fashion

Milestones

2007)

(1) Complete cross-jurisdictional exercise

group (July 2007); (3) Produce common

(September 2007); (4) Release training and

exercise lessons learned repository (November

standards for each emergency function

guidance (June 2007); (2) Establish coordination

# Key Tasks and Programs

- Expand use of the Regional exercises calendar
- Implement guidance for determining when exercises should be cross-jurisdictional
- Develop a repository for training and exercise iterative learning and improvements
- Establish a Regional training and exercises coordination group
- ▶ Produce common functional standards
- Market coordination mechanisms and standards to Regional players
- ▶ Identify Regional stakeholders for NIMS, HSEEP, etc.

Rough Order of Magnitude (ROM) Estimate of Cost

\$1.5M to \$3M

# ROM Cost Estimate Assumptions

Cost will be incurred over 7-month period, FY07 through FY08. Curriculum and Scheduling only, 12 FTEs. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

# Types of Resources and Investments

Resource information not yet available.

Time-frame:	Early to Middle stage (FY 07, 08)	I.	nitiative Lea	<i>id</i> :	RPWG ETOP
Performance A			nent		
Measure		Basel	ine	Targ	ret
Number of coordina	ated cross-jurisdictional exercises	Data to	be available b	y June	2007
Percent of exercises	in Region which are coordinated and				
cross-jurisdictional					
Training and exerci	se coordination scores/results				

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events Objective 3.1: Develop and sustain common, multi-disciplinary standards for planning, equipping, training, operating, and (cross-jurisdictional) exercising to maximize prevention and mitigation capabilities across the NCR

Initiative 3.1.3: Develop and implement an integrated plan related to health surveillance, detection, and mitigation functions between NCR Partners

**PRIORITY** 

#### Initiative Description

Develop a comprehensive plan that outlines the role of public health and health care institutions for disease surveillance, detection, and prevention. The plan will outline roles, responsibilities, and policy/law changes, as well as an implementation plan to achieve the Initiative.

Rationale

Addresses the TCL Epidemiological Surveillance and Investigation,
Isolation and Quarantine, Public Health Laboratory Testing, Medical
Surge, and Mass Prophylaxis capabilities. Addresses Regional gaps
regarding Mass Care.

Health emergencies are prevented or detected early, response is quick and care is provided to all those affected

# Key Tasks and Programs

- ▶ Enhance mass prophylaxis and treatment capability
- ▶ Increase surge bed capacity/capability
- ▶ Ensure appropriate personal protective equipment and inoculations provided for first responders and healthcare providers
- ▶ Develop a system for patient tracking (including family reunification)
- ▶ Enhance disease surveillance through Essence 2 and BioShield programs
- ▶ Identify and address issues surrounding isolation, quarantine for people

#### Milestones

(1) Identify the roles of the key NCR Partners (May 2007): (2) Coordinate preparedness funding for public health and health care institutions (June 2007); (3) Integrate public health and health care institutions monitoring and surveillance systems (September 2007); (4) Public health responders and health care institution providers have appropriate personal protective equipment (October 2007); (5) Complete the evaluation of the patient tracking pilot for the NCR (November 2007); (6) Develop a NCR strategic plan for public health and health care institutions (December 2007); (7) Implement the patient tracking system in the NCR (after completion of project and strategic, estimated time of delivery December 2010)

# Rough Order of Magnitude (ROM) Estimate of Cost

\$3M to \$4M

# ROM Cost Estimate Assumptions

Cost will be incurred over 8 months in FY07 and FY08. Maintenance and sustainment costs will occur in FY07 and FY08 for the ESSENCE System and network. CATI: Cost projections dependent on adapting protocols to dissimilar telecommunications networks. Maintenance and sustainment costs will occur in FY07 and FY08 for the ESSENCE System and network. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Investment in (1) State-based network of surveillance sites for health risks and syndrome identification and tracking and (2) Computer Assisted Telephone Interview Capacity (CATI). (3) National Capital Region Syndromic Surveillance Network (existing project) - continue development of stand-alone ESSENCE system across DC, MD, and VA. Maintenance and add system functionality. Collaborating partners: JHU/APL, NCR Health Departments. (4) Regional Implementation of Computer Assisted Telephone Interview Capacity (CATI) across DC, MD, and VA: key personnel: 1 Principal, 366 hours @\$125/hr., 1 Senior Editor, 1,090 hours @\$55/hr., SMEs, 190 hours @\$75/hr.

Timeframe:	Early to Middle stage (FY 07, 08)	Initiative Lead:	RPWG Health			
	Performance A	ssessment				
Measure	Measure Baseline Target					
Prevention-Prop	phylaxis capacity: combination of percent of spec	cified desired levels such	Data to be avai	lable by		
as available; dos	as available; doses, vulnerable population inoculated, etc.  December 2007					
Early detection-	Early detection–Monitoring and surveillance test results					
Response time-	Response time–health emergency exercise response timeliness scores					
Response/care adequacy–Mass care capacity: combination of percent of specified desired						
levels such as number of beds, available doses, etc.						
Patient tracking	Patient tracking accuracy scores (by periodic audit)					

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events
Objective 3.1: Develop and sustain common, multi-disciplinary standards for planning, equipping, training,
operating, and (cross-jurisdictional) exercising to maximize prevention and mitigation capabilities across the NCR
Initiative 3.1.4: Develop a community-wide campaign, focused primarily on prevention and
deterrence

#### Initiative Description

Create a two-pronged Regional program, building upon existing activities, that: (1) prepares the business/industry community to recognize and report suspicious activity that may be related to terrorism; and (2) educates citizens and deters potential attacks through an information campaign.

RationaleDesired ResultAddresses the TCL Law Enforcement Investigation and<br/>Operations capability. Addresses Regional gaps regarding<br/>Regional Mitigation Plan and Public-Private Coordination.Public understands what constitutes suspicious<br/>behavior, knows how to report it, and is motivated to<br/>do so; Region is organized to capitalize on<br/>information so provided

# Key Tasks and Programs

- ▶ Expand Operation TIPP (a Regional hotline number for business to report suspicious activity) throughout the Region
- ▶ Develop a database to track reports received through Operation TIPP
- ▶ Conduct a communications campaign to deter potential adversaries from attacking the NCR
- ▶ Conduct a citizen education campaign concerning identifying suspicious activity and how to report it

Milestones

(1) "Critical mass" of NCR jurisdictions agree to implement Operation TIPP (June 2007); (2) Operation TIPP database goes live (July 2007); (3) Business community is informed of Operation TIPP (September 2007); (4) Communications and education campaign plans complete (October 2007); (5) Communications and education campaigns launch (November 2007)

Rough Order of Magnitude (ROM) Estimate of Cost

Timeframe: Early to Middle stage

Minimum \$5M

# ROM Cost Estimate Assumptions

Cost will be incurred over 7-month period, FY07 through FY08. Multi channel, targeted campaign, 24 FTEs, media, print, broadcast, radio, internet, website, multiple contracts. Collaborative information-sharing networks will discover cost savings as integrated systems are used. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

#### Types of Resources and Investments

Initiative R-ESF #13 Public Safety and Security

Number and cost of FTEs required not defined. 4 Projects: 24 Hour staffing of HS Operations center (3<sup>rd</sup> shift), Water Utility Response Networks, Medical Service Packet Traveling System and Intelligence Analysis II.

(FY 07, 08) Lead:	
Performance Asses	sment
Measure	Baseline Target
Number of local businesses participating in Operation TIPP	Data to be available by September 2007
Number of reports received through Operation TIPP	Data to be available by June 2007
Percent of test reports to Operation TIPP available in database	Data to be available by July 2007
Percent of local population that understands suspicious activity report procedures (via survey)	Tting Data to be available by October 2007
Percent of businesses and citizens reporting suspicious activity in surreptitious tests	

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events Objective 3.2: Strengthen the gathering, fusion, analysis, and exchange of multi-disciplinary strategic and tactical information and data for shared situational awareness

Initiative 3.2.1: Develop common regional informationsharing and collaboration frameworks, to include determining roles, responsibilities and protocols

#### PRIORITY

#### Initiative Description

Develop a system that allows for two-way communication flow between local, State, Regional, and Federal operations centers in the NCR, to ensure that useful information is passed to the appropriate people in a timely fashion.

RationaleDesired ResultAddresses the TCL Information Gathering and Recognition of Indicators<br/>and Warning capability. Addresses Regional gaps regarding Regional<br/>Analysis of Threats.Effective timely flow of information<br/>between the various emergency<br/>centers; increased sharing of actionable<br/>intelligence

# Key Tasks and Programs

- Identify the ops centers to be linked
- ▶ Define requirements and link collaboration systems
- ▶ Ensure contact information for each op center is accurate and consistently updated
- ▶ Develop and implement NCR notification protocols between all operation centers
- ▶ Establish formal information-sharing protocols
- ▶ Refine the intelligence dissemination process
- ▶ Develop standards, core competencies and certifications for watch/operations center personnel, and integrate into existing training

# Milestones

(1) 40% of key operations center personnel trained to a common standard (September 2006); (2) List of ops centers updated (November 2006); (3) Requirements for interoperable communications systems defined (December 2006); (4) 90% of key operations center personnel trained to a common standard (April 2007); (5) All identified ops centers have updated contact information included in a "pushed" web based system (August 2007); (6) All jurisdictions have roles, responsibilities, and updated contact information included in regional flow chart / working document (September 2007)

Rough Order of Magnitude (ROM) Estimate of Cost

\$11M to \$15M

# ROM Cost Estimate Assumptions

Cost will be incurred over a 14-month period, FY06, FY07, and FY08. Collaborative information-sharing networks will discover cost savings as integrated systems are used. *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined. 4 Projects: 24-Hour staffing of HS Operations center (3<sup>rd</sup> shift), Water Utility Response Networks, Medical Service Packet Traveling System and Intelligence Analysis II.

Timeframe: Early stage (FY 07) Initiative Lead: R-ESF #13 Public Safety and Security and Fusion Center

#### Performance Assessment

Measure	Baseline	Target
Results of tests and exercises designed to determine staff ability to accurately and timely deliver and obtain necessary information in predetermined scenarios	Data to be availab	le by September 2007
Utilization/traffic rates for collaboration and information-sharing systems	0	Data to be available by September 2007

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events Objective 3.2: Strengthen the gathering, fusion, analysis, and exchange of multi-disciplinary strategic and tactical information and data for shared situational awareness

Initiative 3.2.2: Ensure that each jurisdiction has appropriate people cleared to receive, analyze, and act on sensitive and classified information

#### Initiative Description

Ensure that each local jurisdiction has staff appropriately cleared to access classified data in order to eliminate restrictions on receiving necessary information due to lack of security clearances.

Rationale	Desired Result
Addresses the <i>TCL</i> <b>Intelligence Analysis and Production</b> capability.	Effective timely flow of information
Additionally, this Initiative is vital to achieving the desired results of other	between the various emergency centers;
information-sharing Initiatives under Objective 3.2. Addresses Regional gaps	increased sharing of actionable
regarding Regional Analysis of Threats.	intelligence

#### Key Tasks and Programs Milestones ▶ Inventory state and local staff clearances (1) Complete inventory of existing clearances (September 2006); (2) Increase background check capacity Identify overall and remaining need for new clearances (October 2006); Arrange to use current employment (3) Complete application for 50% of new clearances (October 2007); background checks for clearance (4) Determine current clearance processing rate (February 2007); (5) authorizations Complete application for all remaining new clearances (March 2007); ▶ Coordinate between DHS and DoD to clear (6) Implement measures to double clearance processing rate (April 2007); (7) 20% of new clearances received (April 2007); (8) 50% of blocks of personnel annually ▶ Implement training for personnel on new clearances received (June 2007); (9) 80% of new clearances physical, industrial, communications, and received (August 2007); (10) All new clearances received (September information security 2007) Rough Order of Magnitude (ROM) Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments and activities required Estimate of Cost to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

# ROM Cost Estimate Assumptions

Cost will be incurred over a 15-month period, FY06 and FY07. To receive clearance and maintain/renew/upgrade existing clearances. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only.

Note: Once personnel requiring immediate clearances are identified, DoD clearance costs can be used as a starting point for ROM estimates. Performing a background check for DoD *Secret* level clearance costs approximately \$2K to expedite and approximately \$2.5K for the background investigation per person (\$4.5K to 5K per person for new DoD Secret clearance). DoD Top Secret clearance costs approximately \$3.5K for the background investigation, in addition to the cost to expedite per person (\$5.5K to \$6K for new Top Secret Clearance). The DoD cost example reflects a standard, high-volume clearance process. Maintenance and upgrade of clearances vary by status, type, and level of background check needed to clear personnel to the appropriate level of security classification. The internal cost of clearance will vary by NCR jurisdiction based upon the types and level of federal agency clearance required.

# Types of Resources and Investments Resource information not yet available.

Time-	Early stage (FY 06, 07)	Initiative	R-ESF #13 Public Safety and Security
frame:		Lead:	
Porformanco Assessment			

r erjormance Assessment				
Measure	Baseline	Target		
Percent of required staff clearances received	Data to be available by	100% by September 2007		
	October 2006			
Number of information security issues during tests	Data to be available by	Data to be available by		
(information protection violations, problems or delays)	March 2007	March 2007		

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events Objective 3.3: Employ a performance- and risk-based approach to critical infrastructure protection (CIP) across the NCR, targeting resources where the threat, vulnerability, and impact are greatest

Initiative 3.3.1: Conduct a prioritization of recommended high priority CIP protective and resiliency actions based on security assessment findings already completed and shared with the NCR

**PRIORITY** 

# Initiative Description

Create a high priority list of recommended critical infrastructure protective actions that will reduce the vulnerability, threat, and impact to key NCR CI sectors based on analysis/assessments already conducted at the Federal, State, Regional, local level, including the private sector.

Rationale	Desired Result
Part of a series of two CI Initiatives (3.3.1 and 3.3.2) that addresses the TCL <b>Critical</b>	Reduced risk to critical
Infrastructure Protection capability. Addresses Regional gaps regarding Inclusion	infrastructure
of Private Sector in Regional Planning and Public-Private Coordination	

Key Tasks and Programs	Milestones
Establish and broaden CI RPWG to oversee	(1) CIP group governance (including structure) approved (May 2006):
initiative	(2) Inventory of existing CIP assessments completed (January 2007);
▶ Inventory existing Regional CIP assessments	(3) Initial list compiled for UASI 2006 (next refinement of list will
Compile recommended CIP actions	occur for UASI 2007) (February 2007)

Rough Order of Magnitude (ROM) Estimate of Cost:

\$5M to \$15M

# ROM Cost Estimate Assumptions

Costs will be incurred over 9-month period, FY06 and FY07. Includes costs for implementing a limited list of high priority protective measures, on yearly basis. Effort will involve time and integration/coordination of efforts for multiple FTEs to research and compile assessment findings. Related projects fulfill other CIP related capability planning activities outside of the catalog of CIP assessments. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Assessment compilation and analysis. Number and cost of FTEs required not defined. Highlights of related Concept Papers and programs developed by NCR RPWGs for FY06 UASI included: NCR Critical Infrastructure Resiliency Program (ROM 20M); MATA Alternate Operations Control Center; Critical Transportation Infrastructure Protection Assessments; Critical Infrastructure Monitoring and Protection; Expansion; Establishment and Operation of the Water Security Monitoring Network in the NCR; PipelineNet Water Distribution System Model Development for Water Utilities in the NCR; Clean, Reliable Back-up Portable Generation for Critical Infrastructures within the NCR; Rapid Response Mobile Transformer; Increasing Emergency Generation Reliability and Capability in the NCR.

Timeframe:	Early stage (FY 06, 07)	Initiative Lead:		RPWG CIP	
Performance Assess				ent	
Measure			Baselin	e	Target
Number of catalo	ogued CIP actions taken		0		Data to be available by November
CI risk reduction	from actions taken		0		2007
Number of listed	CI assets with additional protect	ion	0		
completed					

Goal 3: An enduring capability to protect the NCR by preventing or mitigating "all-hazards" threats or events
Objective 3.3: Employ a performance- and risk-based approach to critical infrastructure protection (CIP) across the NCR, targeting resources where the threat, vulnerability, and impact are greatest

Initiative 3.3.2: Create an inventory of critical infrastructure (CI/KR) assets, develop a common methodology for assessing CI/KR risk across the NCR, and recommend initial protective and resiliency actions

# Initiative Description

Establish measures and actions that will improve the NCR's approach to critical infrastructure protection in a comprehensive and consistent process throughout the Region.

Rationale	Desired Result
Part of a series of two Initiatives (3.3.1, 3.3.2) that addresses the TCL <b>Critical</b>	Reduced risk to critical
Infrastructure Protection capability. Addresses Regional gaps regarding Inclusion	infrastructure
of Private Sector in Regional Planning and Public-Private Coordination.	

Key Tasks and Programs	Milestones
Establish and broaden CI RPWG to oversee initiative	(1) CIP group governance (including structure)
Inventory of CI assets in the NCR	approved (April 2006); (2) Inventory of CI assets
▶ Define scope of task and requirements for common methodology	(April 2007); (3) Scope and requirements
Survey applicable existing approaches	document completed (April 2007); (4) New
▶ Document selected approach	approach deliverable complete (January 2008);
▶ Ratify new approach across NCR	(5) CIP governance group ratifies new approach
	(April 2008)

# Rough Order of Magnitude (ROM) Estimate of Cost

\$1M to \$2M

# ROM Cost Estimate Assumptions

Costs will be incurred over 24-month period in FY07 and FY08. Initiative is limited to asset list development and integration of risk and performance-based approaches, not implementation. Cost for integration of risk assessment processes will be dependent upon the complexity and automation of the risk process and management toolset. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number and cost of FTEs required not defined. Resource information not yet available.

Timeframe: Early and Middle stage Initiative (FY 07-08) RPWG CIP

# Performance Assessment Measure Raseline

Measure	Baseline	Target
Estimated CI risk reduction from recommended actions	0	Data to be available by July 2007
Number of new CIP actions recommended	0	Data to be available by July 2007
Number of infrastructures protected by recommended actions	0	Data to be available by July 2007

Table A-7—Goal 4 (Response & Recovery)

# RESPONSE & RECOVERY

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.1: Develop, adopt, and implement integrated plans, policies, and standards to facilitate response and recovery

Initiative 4.1.1: Establish a corrective action program to modify plans by addressing gaps identified in analyses, exercises, and events

#### **PRIORITY**

# **Initiative Description**

Modify existing response and recovery plans, or develop new ones where necessary, to address gaps identified during exercises, real-world events, and the gap analysis conducted as part of Goal One.

Rationale

This Initiative follows up on the risk-based threat analysis conducted under Initiative 1.2.1. Addresses the EMAP standards related to Operations and Procedures and Exercises, Evaluations and Corrective Actions. Addresses Regional gaps regarding Regional Analysis of Threats and Resource Management and Prioritization.

Desired Result

Broad participation across Region in proposing experience-based modifications to the full scope of Regional plans

# Key Tasks and Programs

# Define corrective action program

- Test program via application to EMAP and CPX after action report
- Identify other existing documentation and experience for application
- ▶ Plan and implement "live pilot" of new program to identified near-term training and exercises
- Promote utilization of new program throughout the Region

#### Milestones

(1) Charter a working group to develop program (January 2007); (2) Corrective action program plan accepted by NCR governance (March 2007); (3) Past experiences for retroactive application of new program identified (March 2007); (4) Plan modifications based on application of new program to identified experiences are proposed for acceptance (April 2007); (5) Plan modifications based on two-month "live pilot" of new program are proposed for acceptance (May 2007)

# Rough Order of Magnitude (ROM) Estimate of Cost

#### \$750K to \$1M

# ROM Cost Estimate Assumptions

Cost is incurred over a 5-month period, FY07 during the After Action Report (AAR) gap analysis process and development. AAR process accurate indicator of capability gaps. *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

#### Types of Resources and Investments

Number and cost of FTEs required not defined. Corrective Action Program from related training, exercise and incident management feedback. Dependent on AARs.

Timeframe:	Early stage (FY 07)	Initiative	Lead:	RPWG ET	TOP
	Performance .			ent	
Measure			Baselin	e	Target
Number of subm	itters		Data to b	e available l	by March 2007
Number of jurisd	lictions submitting				
Number of exper	iences/events generating prop	oosed			
modifications					
	affected by submitted propos	sed			
modifications					

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.1: Develop, adopt, and implement integrated plans, policies, and standards to facilitate response and recovery

Initiative 4.1.2: Align and integrate response plans across jurisdictions (including Federal partners), with emphasis on continuity of government, operations, and evacuation

#### Initiative Description

Ensure coordination and consistency of response plans among Regional jurisdictions and between the Region and the Federal government. Particular emphasis should fall on alignment of plans for response operations, evacuation, and continuity of government and operations.

Rationale	Desired Result
Addresses the TCL Citizen Protection: Evacuation and/or In-place	All jurisdictions and NCR Partners have
Protection capability and EMAP standards related to Planning, Direction	necessary response plans which will
Control and Coordination, and Operations and Procedures.	facilitate smooth and coordinated
	response in an emergency

#### Key Tasks and Programs

# ▶ Integrate response plans by R-ESF across jurisdictions (horizontal)

- Integrate response plans across R-ESFs within subsidiary and superior jurisdictions (vertical)
- ▶ Map capabilities against the 15 DHS scenarios.
- ▶ Persuade the private and non-profit sectors to align with NCR response plans
- Develop a directory of people and capabilities (management and responder)
- ▶ Review and coordinate continuity of operations plans (COOP), continuity of government (COG) plans, and evacuation plans
- Develop new plans for the Partners where needed

#### Milestones

- (1) Complete horizontal integration of plans (November 2006);
- (2) Complete vertical integration of plans (December 2006); (3) Capabilities mapped against the 15 DHS scenarios (December 2006); (4) Private and non-profit sectors incorporated and aligned with NCR plans (January 2007); (5) Resource directory developed (January 2007); (6) All jurisdictions and major agencies have continuity plans (February 2007); (7) All jurisdictions and major agencies complete first test of continuity plans (March 2007); (8) Conduct a Regional continuity exercise with multiple federal agencies (March 2007)

Rough Order of Magnitude (ROM) Estimate of Cost Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments, and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

First 5-6 months sizing study \$1.5M to \$2M.

# ROM Cost Estimate Assumptions

Cost will be incurred over a 6-month period in FY07. Full alignment and integration would cost at a minimum \$10M. To do this State, local, and Federal entities need to commit staff resources to complete Initiative. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

# Types of Resources and Investments

Resource information not yet available.

Timeframe:	Early stage (FY 07) Initiative Lead: R-ESF #5 Emergency Management				
Performance Assessment					
Measure				Baseline	Target
Continuity plan test results			Data to be availab	le by November	
Emergency response exercise test results			2006		
Number of private and non-profit organizations aligned with NCR response plans					
Continuity tests and exercises conducted per year within the NCR					

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.1: Develop, adopt, and implement integrated plans, policies, and standards to facilitate response and recovery

# Initiative 4.1.3: Define capabilities and expectations for decontamination and re-entry

# Initiative Description

Develop a Region-wide defined set of standards and protocols for decontamination response and recovery of physical facilities, the environment, and human beings, to be included in all relevant Regional response plans.

Addresses the TCL WMD/Hazardous Materials Response and
Decontamination and Structural Damage and Mitigation capabilities and EMAP standards related to Operations and Procedures. Addresses Regional gaps regarding Understanding of Long-Term Recovery Issues.

Desired Result
Regional responde effectively and effectively

# Regional responders know how to deal effectively and efficiently with the full range of decontamination response and the recovery of physical facilities.

# Key Tasks and Programs

- ▶ Catalog existing decontamination capabilities across the NCR
- ▶ Identify and address issues surrounding area decontamination for the recovery of facilities, soil, water, etc.
- ▶ Identify and address issues surrounding transition of people from decontamination to medical care
- ▶ Develop measures for incorporating decontamination plans, policies, and standards into Regional operations
- ▶ Develop plans for the recovery of contaminated facilities

#### Milestones

(1) Establish working group to identify issues surrounding decontamination, segregation and quarantine (July 2006); (2) Standards for decontamination and re-entry defined (August 2006); (3) Plans and protocols to support these standards defined (September 2006); (4) Regional decontamination concept plan approved (October 2006)

# Rough Order of Magnitude (ROM) Estimate of Cost

Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments, and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Response and Recovery Plan Development: \$3M to \$5M.

#### ROM Cost Estimate Assumptions

Cost will be incurred over 4-month duration, FY06 through FY07. Separate plans for response and recovery agenda, standards, and protocols (\$1.5 to \$2.5M each). *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

# Types of Resources and Investments

Resource information not yet available.

Timeframe: Early stage (FY 06, 07) Initiative Lead: R-ESF #5 Emergency Management

Perf	formance	A	ssessment	

Measure	Baseline	Target
Number of changes to Regional plans and procedures	0	Data to be available by August
adopted due to this Initiative		2006
Test and exercise results on decontamination timeliness and	Data to be available by October 2006	
effectiveness		
Average score of targeted individuals' written tests on		
decontamination procedures		

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.2: Ensure the capacity to operate multi-level coordinated response and recovery

**Initiative 4.2.1: Develop coordinated and standardized** protocols for mandatory notification of regional partners during an emerging incident to maintain situational awareness

# **PRIORITY**

# Initiative Description

Develop and support standards for near real-time sharing of critical data, information, and intelligence necessary to respond to and recover from threats and events affecting the Region.

Rationale		Desired Result	
Addresses the TCL Communications and Emergency Operations		Near real time information-sharing of critical	
Center Management capabilities and EMAP standards related to		elements of information necessary to respond to	
Communications and Warning. Addresses Regional gaps		and recover from threats and events affecting the	
regarding Standardized Alert Notification Procedures.		Region	
Key Tasks and Programs	Milestones		
ND 1 1.1 C 1/1 C 1.11	(1) D ( 1 1 1	1 C CC -: . C -: 1 . D . 1	

- Develop an agreed definition of a reportable incident
- Develop standardized mechanisms and protocols for mandatory and timely reporting of incidents, information and intelligence
- ▶ Place all Emergency Operations Centers which interact with the Region on an integrated, Region-wide virtual network (see 3.2.1 for details and costs)
- Create Liaison Officers which will be cycled among all entities

(1) Protocols developed for effective information-sharing on Regional calls during an event (August 2006); (2) Definition agreed for reportable incident/information (October 2006); (3) MOU executed to mandate sharing of appropriate incident and/or threat information (November 2006); (4) Virtual network identified for informationsharing to supplement or replace conference calls (January 2007); (5) ELOs identified for all NCR Partners and rotation and visit plan implemented (January 2007); (6) Requirement implemented for use of virtual information-sharing network by all Regionally-interacting EOCs (March 2007)

Rough Order of Magnitude (ROM) Estimate of Cost

\$1M to \$2M

#### ROM Cost Estimate Assumptions

Cost incurred over an 8-month period, FY06 through FY07 for design and validation protocols. Overlaps with 2.1.1 element Establish Emergency System of Systems. Strategic Plan period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Investment: system design of protocols over 18 months, FY06 and FY07 budget. Number and cost of FTEs required not defined. NCR Traveler Notification Program. Collaborating partners: Maryland Department of Transportation (MDOT), MWCOG, Virginia Department of Transportation (VDOT), District of Columbia Department of Transportation (DDOT), Contractor. Related NCR Concept papers: NCR Multimodal Traveler Information System: Collaborating partners: MDOT, MWCOG, VDOT, DDOT, Contractor; Regional Real Time Transit Customer Information System, Reverse 911/ Mass Notification: collaborating partners: Montgomery County Transit and Regional Transit Operators, contractor/consultants for 6 months, FY06. Relationship between capabilities listed in concept papers and Initiative projects not defined.

Timeframe: Early stage (FY 06, 07) Initiative Lead:	DHS / NCRC				
Performance Assessment					
Measure		Baseline	Target		
Results of tests and exercises designed to determine staff ability to accurately and timely deliver and obtain mandatory notifications in pre-determined scenarios: compliance accuracy and timeliness scores by monitoring, participants' satisfaction with level of information by survey, etc.			Data to be available by November 2006		
Total minutes of inter-jurisdictional EOC conference calls during events		Data to be avai 2007	lable by March		

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.2: Ensure the capacity to operate multi-level coordinated response and recovery

Initiative 4.2.2: Develop and implement a plan for regionally coordinated adoption and employment of National Incident Management System (NIMS)

# **Initiative Description**

Develop and implement a framework to incorporate NIMS into jurisdictional and Regional Emergency Operations Plans. This framework should include all NCR Partners and not be limited to direct public safety personnel.

Rationale	Desired Result
Addresses the TCL Onsite Incident Management capability and EMAP	All NCR Partners are able to respond in a
standards related to <b>Division</b> , <b>Control</b> , and <b>Coordination</b> .	coordinated and effective manner to any
	hazard
Key Tasks and Programs	Milestones
▶ Develop and implement a NIMS implementation time table	(1) NIMS implementation time table
Develop and implement processes based on NIMS principles to be used	completed (December 2006); (2) Processes
by all NCR jurisdictions when providing or receiving assistance within the	established to be used by all NCR
NCR	jurisdictions when providing or receiving
Develop and implement a NIMS operating plan for use in the NCR as a	assistance within the NCR(April 2007); (3)
component of mutual aid agreements	NCR NIMS operating plan in place as a
Develop plans for providing housing, food and care for first responders	component of mutual aid agreements
and their families during the event of an emergency	(September 2007)
Ensure adequate mass care resources for feeding and shelter/housing in	
response and recovery from disasters	

Rough Order of Magnitude (ROM) Estimate of Cost Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments, and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Plan development ROM: \$1.5M to \$3M.

# ROM Cost Estimate Assumptions

Cost incurred over 12-month period, FY07. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

#### Types of Resources and Investments Resource information not yet available. Time-Early stage (FY 07) Initiative R-ESF #4 Firefighting frame: Lead: Performance Assessment Baseline Target Measure Regional compliance with NIMS principles and standards Data to be available by December 2006 (external audit or assessment of plans) Results of tests and exercises designed to assess Regional incident management practices and capabilities

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.2: Ensure the capacity to operate multi-level coordinated response and recovery

Initiative 4.2.3: Develop and implement enhanced regional architecture, infrastructure, and concept of operations for communications and protection of sensitive and classified information

# Initiative Description

Develop and implement infrastructure, technology, processes, and governance to strengthen Regional data and information interoperability. Establish technical connectivity, protocols, and standards to ensure protection of sensitive and classified information. In addition to response and recovery, this initiative supports Goal Three (Prevention & Protection) and Objective 3.2.

RationaleDesired ResultAddresses the TCL Communications and Information Sharing andEffective timely flow of relevant information before, during, and after emergency events.Dissemination capabilities and EMAP standards related to Communications and Warning. Addresses Regional gaps regarding Regional Analysis of Threats.Effective timely flow of relevant information before, during, and after emergency events.

# Key Tasks and Programs

- Develop and adopt a Regional governance model to ensure that critical information is made available through this Initiative
- Determine the critical data sets and applications required
- Resource the NCR watch center desk at the HSOC to disseminate actual information
- Determine changes needed to NCR Emergency Operation Centers (EOCs) to make them interoperable
- Match 800 MHz radio systems within the NCR
- Obtain a conference bridging capability between EOCs
- Implement WebEOC data information exchange at local, regional, and NCR levels
- Design and implement a Data Exchange Hub (DEH) and information portal through which critical data and applications are shared
- Establish VTC links between EOCs
- Design and implement NCR government fiber networks for connection and interoperability with State and Federal systems
- Design and implement a Regional Broadband Mobile Data Network (RBMDN)
- Purchase satellite telephones for each of the jurisdictions in the NCR
- Ensure systems are built to Federal information and communications standards, with the proper level of security

# Milestones

(1) Information distribution governance model adopted (September 2006); (2) Data sets and applications to be integrated determined (November 2006); (3) HSOC NCR watch center desk operational (February 2007); (4) EOC interoperability modifications specified (May 2007); (5) NCR 800 MHz radio systems matched (July 2007); (6) EOC conference bridging capability established (July 2007); (7) WebEOC data exchange implemented (August 2007); (8) DEH design complete (September 2007); (9) VTC installed in all NCR EOCs (October 2007); (10) Fiber network design complete (November 2007); (11) RBMDN design complete (December 2007); (12) Satellite telephones acquired (February 2008); (13) DEH operational (September 2008); (14) Fiber networks operational (November 2008); (15) RBMDN operational (December 2008)

Rough Order of Magnitude (ROM) Estimate of Cost

Remainder of Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments, and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Architecture and Concept of Operations Development: \$3M to \$5M.

# ROM Cost Estimate Assumptions

Costs will be incurred over 28 months in FY06 and FY07. Work is currently underway. Number of FTEs required not defined. Overlaps and dependent upon 2.1.1 Establish Regional protocols and systems. 1.2.2 Establish requirements generation and a prioritization process and will impact level of effort and timeline. Core work group have been trained and have experience in interoperable communications. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

# Types of Resources and Investments

Number of FTEs required not defined. Standards setting, Con Ops, and interoperable communications architecture for interoperable communications.

Timeframe: Early stage (FY 06, 07) Initiative Lead: RPWG Interoperability

Performance Assessment					
Measure	Baseline	Target			
Results of tests and exercises designed to determine staff ability to accurately and	Data to be a	vailable by May 2007			
timely deliver and obtain necessary information in pre-determined scenarios:					
Information availability and timeliness scores by monitoring participants'					
satisfaction with information availability by survey, etc.					
Percent of designated networks by aggregate capacity which conform to the	Data to be a	vailable by May 2007			
common standard for interoperability					
Percent of designated networks by aggregate capacity which conform to the	Data to be a	vailable by May 2007			
common standard for information security		•			

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.3: Ensure adequate and effective sharing of resources

Initiative 4.3.1: Develop a regional resource management system for deployment and utilization of resources

#### Initiative Description

Develop and implement a system for real-time, Region-wide management and deployment of resources during an emergency event.

Rationale Addresses the TCL Critical Resources Logistics and Distribution, Triage and Pre-Hospital Treatment, and Medical Supplies Management and Distribution capabilities and EMAP standards related to Resource Management and Logistics and Facilities. Addresses Regional gaps regarding Mass Care, Special Needs Considerations, and Resource Management and Prioritization.

Identified multi-disciplinary and multi-jurisdictional resource needs during an event are filled rapidly

Desired Result

#### Key Tasks and Programs

- Catalog public and private resources in Region including MOUs, physical equipment, and other caches (without double-counting)
- Identify and leverage existing inventory systems (Hospital beds, stockpiles, etc.)
- Ensure sufficient plans and resources for taking care of special needs populations
- Provide for animal protection and care
- Establish protocols within the context of Mutual Aid agreements for requesting and receiving resources via the resource system
- Establish a dynamic inventory system that indicates resource status
- Link Regional resource inventory system to WebEOC

Milestones

(1) Resource catalog complete (July 2006): (2) Existing resource inventory systems profiled October (2006): (3) Protocols adopted for sharing resources via the new system (December 2006); (4) New system requirements documented (February 2007); (5) Static demo of new system delivered for evaluation (March 2007); (6) Live, WebEOC-linked system delivered (April 2007)

Rough Order of Magnitude (ROM) Estimate of Cost

Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments, and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Minimum \$10M.

#### ROM Cost Estimate Assumptions

Cost incurred over 10 months between FY06 and FY07. Build from current software and resident databases developed. Strategic Plan period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. Strategic Plan development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

#### Types of Resources and Investments

Resource information not yet available. Time-

frame:

Early stage (FY 06, 07)

resources via system (training, test/exercise, and event data)

Initiative Lead:

R-ESF #5 Emergency Management

Target

#### Performance Assessment

Measure Baseline Completeness of inventory (via audit) Accuracy of listed resource status (via audit) Time required to find, request, receive, and dispatch

Data to be available by March 2007

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.3: Ensure adequate and effective sharing of resources

Initiative 4.3.2: Establish and implement regional, interdisciplinary protocols (e.g., mutual aid agreements)

## Initiative Description

Engage COG to develop Mutual Aid agreements and other protocols to allow the expansion of a Regional resource management program, which includes the stakeholders from the private sector and from outside the NCR, where appropriate.

Rationale	Desired Result
Addresses the TCL Public Safety and Security,	Provide emergency response reserve capacity to NCR
Environmental Health, Explosive Devices Response	members without additional investment
Operations, Firefighting Operations/Support, and Urban	
Search and Rescue capabilities by implementing Regional	
protocols for sharing for resources in the event of an emergency.	
Also addresses EMAP standards related to <b>Mutual Aid</b> .	

# Key Tasks and Programs ▶ Identify types of resources subject to sharing ▶ Define circumstances under which sharing will be implemented ▶ Document terms of sharing ▶ Draft procedures for requesting resource loans and for delivering resources ▶ Execute sharing agreement (1) Types of resources targeted for sharing identified (October 2006); (2) Proposed circumstances triggering resource sharing drafted (December 2006); (3) First draft of proposed agreement released (February 2007); (4) Final agreement adopted (September 2007)

## Rough Order of Magnitude (ROM) Estimate of Cost

Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Minimum \$5M.

## ROM Cost Estimate Assumptions

Cost will be incurred over 12-month period during FY07. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

cost estillic	cost estimate has not been risk adjusted.						
	Types of Resources and Investments						
Resource i	nformation not yet available.						
Time-	Time- Early stage (FY 07) Initiative R-ESF #5 Emergency Management						
frame:		Lead:					
	Performance Assessment						
Measure	Measure Baseline Target						
Percent of targeted resource types owned by NCR entities		Data to be ava	ilable b	y November 2006			
which is subject to sharing agreement							

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.3: Ensure adequate and effective sharing of resources

Initiative 4.3.3: Establish and implement regional, interdisciplinary standards for equipment interoperability

#### **Initiative Description**

Develop a common set of Regional standards for equipment interoperability to facilitate flexible deployment of resources in the event of an emergency.

Rationale	Desired Result
Addresses the TCL Public Safety and Security, Explosive Devices	Technical and functional barriers to
Response Operations, Firefighting Operations/Support, and Urban	resource-sharing are eliminated
Search and Rescue capabilities by implementing Regional standards	
equipment interoperability. Also addresses EMAP standards related to	
Communications and Warning.	

## Key Tasks and Programs

- ▶ Identify types of resources subject to sharing (see 4.3.2)
- ▶ Identify technical/functional features that can limit interoperability and non-interoperable specification types for each feature
- Inventory existing resources against resource types, and interoperability feature specifications type (see 4.3.1)
- ▶ Collect technical data and user input on varying interoperability feature specification types
- ▶ Draft interoperability standards
- ▶ Review draft with equipment users and revise accordingly
- Obtain NCR governance acceptance of final standards

#### Milestones

(1) Catalog shared resource types (November 2006); (2) Identify interoperability issues and options (January 2007); (3) Characterize existing resource base according to interoperability issues and options (February 2007); (4) Gather data on selection factors for various options (April 2007); (5) Draft proposed interoperability standards (May 2007); (6) Revised draft completed (July 2007); (7) Standards adopted (September 2007)

Rough Order of Magnitude (ROM) Estimate of Cost

Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Assessment \$1.5 to \$3M.

#### ROM Cost Estimate Assumptions

Cost will be incurred over 13-month period during FY07. Task: identify types of resources, equipment required for interoperation, and current inventory. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

occii iisk a	djusted.					
	Types of Resources and Investments					
Resource i	Resource information not yet available.					
Time-	Time- Early stage (FY 07) Initiative R-ES		R-ESI	F #5 Emergency Manag	gement	
frame:						
	Performance A			Assessment		
Measure	Measure			Baseline	Target	
Equipment interoperability rates (via audit) – percent of relevant equipment reviewed that complies with the		f	Data to be available b	by February 2007		
interoperability standards						
Interoperability issues identified via tests and exercises						
(number pe	er event)					

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.4: Comprehensively identify long-term recovery issues

Initiative 4.4.1: Model and exercise the appropriate 15 DHS scenarios to assess region-wide impact

**PRIORITY** 

#### **Initiative Description**

Conduct Regional models and exercises of the 15 DHS scenarios (and other high-threat scenarios, where appropriate) to examine impact on the NCR, as well as ways to mitigate the impact or accelerate Regional recovery.

Rationale	Desired Result
Addresses the EMAP standards related to Exercises, Evaluations and	Identify most significant recovery
Corrective Actions. Addresses Regional gaps regarding Regional Analysis	challenges for which to prepare
of Threats and Understanding of Long-Term Recovery Issues	

#### Key Tasks and Programs

#### ▶ Model economic impact –Socio-economic, Business, and Employees

- ► Model long term impact on Health and Mental Health - Responders, directly impacted individuals, and the general public
- ▶ Model long term impact of clean-up and reentry to potentially contaminated areas
- ▶ Model potential impact mitigations and recovery acceleration measures for each scenario

#### Milestones

(1) Models available for all major scenarios to improve planning, response and recovery potential for these scenarios (Fall 2006); (2) Results of models reflected in exercises and live operations (By Fall 2007); (3) Long term preparedness policies, plans, resources, operations, activities in the NCR refined to reflect model outputs (Fall 2008); (4) Results of refinements to plans and preparedness activities reflected in improvements to exercise and operations after actions reports (Fall 2008)

## Rough Order of Magnitude (ROM) Estimate of Cost

\$7M to \$9M

#### ROM Cost Estimate Assumptions

Cost will be incurred over 26-month period, FY06 through FY08, primarily for ETOP and WMD training and exercises. *Strategic Plan* period of performance is 3 years, FY07-FY09. Historical cost data from FY03 to FY06 is an accurate predictor of future cost and growth rates. Cost is intended as a ROM, scale estimate only. ROM cost has not been risk adjusted.

## Types of Resources and Investments

Number and cost of FTEs required not defined. Development of training exercise curriculum against 15 DHS scenarios and actual training/exercises FY06-FY08. Number of FTEs required not defined. Related projects: Exercise and Training Operations Program (ETOP), Training and exercise for Fire and EMS Responders. Related NCR RPWG Concept Paper: WMD Operations (Offensive Training).

Time- frame:	Early and Middle stages (FY 07, 08)	Initiative Lead:	R-ESF #14 Long Term Community Recovery and Mitigation	
Performance A			ssessment	
Measure			Baseline	Target
Percent reduction in modeled impacts due to identified		0	Data to be available by Fall 2007	
mitigations	and recovery measures			

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.4: Comprehensively identify long-term recovery issues

Initiative 4.4.2: Align public, private, and NGO resources with identified needs for response and recovery

## **Initiative Description**

Create a document identifying the key roles that NGOs play in response and recovery operations, according to local, State, Regional, and Federal plans.

Rationale	Desired Result
Addresses the TCL Mass Care capability. Addresses Regional gaps	Additional resources applied to response
regarding Inclusion of the Private Sector in Regional Planning, Public-	and recovery
Private Coordination and Resource Management and Prioritization	

#### Key Tasks and Programs

#### Milestones

- ▶ Identity roles as defined in local, Regional, State/District Emergency Operations Plans (EOPs)
- ▶ Identify roles as defined by NGO community
- ▶ Compare contrast and reconcile the EOPs vs. the NGO plans to comprehensively identify NGO roles in response and recovery
- ▶ Include NGOs in major Regional exercises and planning efforts
- ▶ Formalize non-governmental stakeholder response and recovery roles in NCR governance and operations

(1) Public, private and NGO resources for response and recovery identified (November 2006); (2) Identified resources matched with known response and recovery needs (January 2007); (3) Mechanisms and formal documentation for integration of non-governmental stakeholders identified resources into response and recovery effort are completed (June 2007)

Rough Order of Magnitude (ROM) Estimate of Cost

Initiative has not matured beyond conceptual level. Full ROM cost will be available once type of resources, investments, and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

Assessment ROM \$1.5 to \$3M.

#### ROM Cost Estimate Assumptions

Cost will be incurred over 9 months in FY07. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only. *Strategic Plan* development activities are estimated as a contract. ROM cost estimate has not been risk adjusted.

## Types of Resources and Investments

Resource information not yet available.

Time-	Early stage (FY 07)	Initiative	R-ESF #16 Donations and Volunteer Management
frame:		Lead:	
		- A	

#### Performance Assessment

Measure	Baseline	Target
Value of additional resources (public, private, and NGO)	0	Data to be available by November
available for response and recovery		2006

Goal 4: A sustained capacity to respond to and recover from "all-hazards" events across the NCR

Objective 4.4: Comprehensively identify long-term recovery issues

Incorporate feedback mechanism for lessons learned based on real world events

Initiative 4.4.3: Review existing programs, mutual aid agreements, MOUs, and legislation to identify and close gaps in facilitating long-term recovery

#### **Initiative Description**

Identify key long term recovery issues; review existing plans, policies, procedures, AARs to identify gaps in addressing these issues; and take appropriate corrective actions to close the gaps.

these issues, and take appropriate corrective actions to close the gaps.	
Rationale	Desired Result
Addresses the TCL Restoration of Lifelines and Economic and Community	Region possesses capability to
<b>Recovery</b> capabilities, and EMAP standards related to <b>Operations and</b>	stimulate disaster recovery more
<b>Procedures</b> . Addresses Regional gaps regarding <b>Understanding of Long-Term</b>	speedily
Recovery Issues and Special Needs Considerations.	
Key Tasks and Programs	Milestones
▶ Identify federal programs that will be initiated if a major event/incident occurs	(1) Complete review of existing
▶ Identify key long term recovery issues (housing, employment, mental health,	arrangements (July 2007); (2)
community recovery and infrastructure, special needs populations, etc.)	Identify gaps in recovery capacity
Review mutual aid agreements to see what extent they address long-term	(October 2007); (3) Identify
recovery issues	corrective actions necessary to fill
▶ Review MOUs to see what extent they address long-term recovery issues	gaps (March 2008); (4) Develop
▶ Review legislation to see what extent they address long-term recovery issues	plan for putting corrective actions
▶ Review existing programs to see what extent they address long-term recovery	into effect (September 2008)
issues	
▶ Take corrective action to address gaps identified in long-term recovery	
capabilities	

Rough Order of Magnitude (ROM) Estimate of Cost Initiative has not matured beyond conceptual level. ROM cost will be available once type of resources, investments and activities required to fulfill the Objective and Initiative are agreed upon by the appropriate NCR RPWG.

#### ROM Cost Estimate Assumptions

Cost will be incurred over 18 months during FY07 and FY08. Outyear costs to close gaps indeterminate. *Strategic Plan* period of performance is 3 years, FY07-FY09. Cost is intended as a ROM, scale estimate only.

#### Types of Resources and Investments Resource information not yet available. Early and Middle stages R-ESF #14 Long Term Community Recovery and Mitigation Time-Initiative (FY 07, 08) frame: Lead: Performance Assessment Measure Baseline **Target** Decreased time to pre-defined recovery stage due to gaps Data to be available by Fall 2007 closed through this Initiative, as determined by scenario modeling (per Initiative 4.4.1)

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# **Appendix B: Performance Measures Criteria**

# **B.1.** What Constitutes a Good Measure?

- Emphasizes progress towards accomplishing organizational goals/mission
- Links goals/mission to the plan at the strategic, operational, and individual (managerial/employee) levels
- Easy to understand, applicable across organization, and supported by obtainable data
- Meets "SMART" Test Specific, Measurable, Actionable, Results-Oriented, and Timely
- Creates appropriate incentives for managers (not easily gamed)
- Speaks to cross-organizational activities (i.e., helps to smash silos) and is able to be rolled up
- Lends itself to target setting and interim variability (should not answer a yes/no question)
- Exhibits high use to cost ratio (relied on for decision-making with minimal associated costs)

## **B.2.** What Constitutes a Good Set of Measures?

- Critical few rather than the messy many(the actual number might be determined by coverage of all activity/outcome relationships, management ability to digest, regulatory requirements or all of the above)
- Balanced across various dimensions:
  - Leading (e.g., employee fill rate) and lagging (e.g., employee satisfaction) indicators
  - Outcome and output measures
  - Activity categories (e.g., customer, accountability, internal process, learning, and growth)

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# **Appendix C:** Pre-Launch Activities, Initiatives, and Sequence

## C.1. Pre-Launch Activities and Timing Sequence

We must conduct the following preliminary activities before we can launch an Initiative: (1) functional specifications; (2) technical specifications and detailed cost estimate; and (3) project plan development. We must complete these pre-launch activities and launch the Initiatives by certain deadlines in order to meet the aggressive NCR capability development goal set and target end dates. Table C-1 below details the *pre-launch* activities and their standard timeframes.

**Table C-1—Initiative Pre-Launch Activities** 

<b>Pre-Launch Activity Step</b>	Activities Included	Standard
		Timeframe
1. Functional Specifications	Initiative leads and lead support	1 month
(Needs Assessment)	groups will develop and validate	
	descriptions of the general needs to	
	be filled by the project	
2. Technical Specifications	Initiative leads and lead support	1 month
and Detailed Cost Estimate	groups will develop and validate	
(Requirements Analysis)	specific project parameters and	
	reconcile capability-based funding	
	with Initiatives	
3. Project Plan	Initiative leads and lead support	2 months
Development	groups will develop project plans for	
	each Initiative.	

Table C-2 takes the pre-launch activities and applies them to the Initiatives. Table C-2 describes the essential pre-launch activity steps for each Initiative, a start date on which each pre-launch activity must occur in order for the related Initiatives to start on time, and the *Strategic Plan* timing sequence to be maintained.

General assumption: Initiatives were grouped by Objective where they are similar and their planning efforts will be intertwined. However, in some cases Initiatives under the same Objective are distinct and independent enough to be planned and timed separately.

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Table C-2—Strategic Plan Timing Sequence<sup>1</sup>

	Begin Activity Sh			
Initiative or	1. Functional	2. Technical	3. Program &	Initiative Launch
Group	Specification/	Specs./Reqs. and	Project Plans	Date (From
<u>-</u>	Needs	Detailed Cost		sequence above)
	Assessment	Estimates		
1.1.1	Underway	7 1 7770 7	. ======	0 77704
1.1.2	Jun FY05	Jul FY05	Aug FY05	Oct FY06
1.2.1	May FY06	Jun FY06	Jul FY06	Sep FY06
1.2.2	Nov FY06	Dec FY06	Jan FY07	Mar FY07
<i>1.3.1</i> – 1.3.2	Jun FY07	Jul FY07	Aug FY07	Oct FY08
2.1.1	Underway			
2.1.2	Oct FY05	Nov FY05	Dec FY05	Feb FY06
2.2.1	Jun FY06	Jul FY06	Aug FY06	Oct FY07
2.2.2	April FY06	May FY06	Jun FY06	Aug FY06
3.1.1	Jun FY06	Jul FY06	Aug FY06	Oct FY07
3.1.2, <b>3.1.3</b> ,	Jan FY07	Feb FY07	Mar FY07	May FY07
3.1.4				
3.2.1	Jun FY06	Jul FY06	Aug FY06	Oct FY07
3.2.2	Sep FY05	Oct FY05	Nov FY05	Jan FY06
3.3.1	Jan FY06	Feb FY06	Mar FY06	May FY06
3.3.2	Dec FY06	Jan FY06	Feb FY06	Apr FY06
4.1.1	Sep FY06	Oct FY06	Nov FY06	Jan FY07
4.1.2	Jun FY07	Jul FY07	Aug FY07	Oct FY07
4.1.3	March FY06	April FY06	May FY06	Jul FY06
4.2.1	Apr FY06	May FY06	Jun FY06	Aug FY06
4.2.2	Jun FY07	Jul FY07	Aug FY07	Oct FY07
4.2.3	May FY06	Jun FY06	Jul FY06	Sep FY06
4.3.1	Mar FY06	Apr FY06	May FY06	Jul FY06
4.3.2	Jun FY07	Jul FY07	Aug FY07	Oct FY07
4.3.3	May FY06	Jun FY06	Jul FY06	Sep FY06
4.4.1	Apr FY06	May FY06	Jun FY06	Aug FY06
4.4.2	Jun FY06	Jul FY06	Aug FY06	Oct FY07
4.4.3	Dec FY06	Jan FY07	Feb FY07	Apr FY07

\*Priority Initiatives

# C.2. Initiatives, Sequence, and Timeline Assumptions

In the course of developing Section 4.2 and Appendix C-1, we made assumptions to establish a clear and logical sequence of Initiatives. This section details the factors that we considered and deliberated to inform the placement of activities in the *Strategic Plan's* FY07 through FY09 period of performance.

The appendix presents assumptions in three categories: *Start Factors*, *Duration Factors*, and *Comments-Assumptions*. We used these categories to describe dependencies and overlaps and generally outline the interpretation of the Initiative text used to places activities in sequence. The categories answer the fundamental lifecycle placement questions of "When?" How long?" and "What else was considered?"

<sup>&</sup>lt;sup>1</sup> Note: 17 Initiatives have been included with launch dates in FY06 to capture current and ongoing strategic actions. Accordingly, pre-launch steps for FY06 initiatives are shown to describe activities that lead to the successful commencement of strategically aligned FY06 efforts.

#### 219 C.2.1. Start Factors—"When must an Initiative begin?"

- 220 Start Factors outline the rationale for beginning an activity in a specific time relative to other Initiatives.
- The start factor also presents the logical argument for the date placement and launch timeframe of a
- specific activity in the *Strategic Plan* execution sequence. For example, 1.1.1 Strategic Planning
- 223 Initiative must begin before enhancement or dependent planning efforts like operational or program
- standards can be developed.

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## C.2.2. Duration Factors—"How long will it probably take?"

- The length of time an activity will take to perform is based on the complexity of the tasks involved and
- the amount of resources that can be brought to bear in the execution of the Initiative. The duration
- factor describes the minimum number of months that an activity will take, assuming resources are
- available and engaged efficiently. It also includes the fiscal year(s) in which an Initiative will occur.
- The year in which an activity will be performed reflects the assumed phase and stage of capability
- development: long term planning, implementation planning, or execution. Although we recognize that
- 232 many of these Initiatives are ongoing or continuous, we assign ends based upon activity cycle ends.

## C.2.3. Comments-Assumptions—"What else needs to be considered?"

- The final assumption category describes the additional considerations used to place an Initiative in
- 235 timescale. The category includes notes on factors, overlaps, and dependencies not fully captured by the
- start or duration categories.
- We made the assumptions in the *Strategic Plan* to establish a logical sequence of Initiatives across the
- 238 three-year planning period based on *data available* at the time. We will use the resulting timeline and
- sequence to help begin the process of detailed program and project planning. As requirements are
- 240 further defined in the planning process, most of the assumptions and factors listed in this table will most
- 241 likely be revised to maintain a cohesive and integrated strategic performance framework. We will use
- the framework to inform resource planning, prioritization, and allocations throughout the period of
- 243 performance.
- Table C-3 lists the Initiative start factors, duration factors, and comments and assumptions for each
- 245 Initiative.

## Table C-3—Initiative Start Factors, Duration Factors, and Comments and Assumptions

\*Note: Bold, Grey Fill = 1 of 20 Priority Initiatives

Initiative	Name	Start Factors	Duration	Comments, Assumptions
Number			Factors	•
1.1.1	NCR Strategic Planning	Start of long-term planning and framework development – prime basis of all other planning.	18 months, FY06 and FY07	Plan will include an actionable framework and Regional planning process for decision-making and Initiative project planning. Plan will be delivered July FY06.
1.1.2	Document NCR homeland security planning process	1.1.1 Establish design and begin populating strategic framework before enhancement.	21 months, FY06 and FY07	
1.2.1	Design and conduct a risk-based threat analysis	1.1.1 Strategic Planning enhancement must be completed before project execution can occur.	7 months, FY06 and FY07	Project Execution planning will occur in FY07. Initiative represents development of a methodology and criteria for identifying and assessing security risk consistent with HSPD-7 and 8 requirements.
1.2.2	Establish requirements and prioritization	Results of performance and risk assessments must be released before incorporation can occur.	4 months, FY07	-
1.3.1	Establish regional oversight and accountability	NCR Stakeholder consensus.	26 months, FY06 through FY08	
1.3.2	Develop investment planning lifecycle approach	Design Analysis occurs at the end of Strategic Planning.	19 months, FY06 through FY08	
2.1.1	Establish regional protocols and systems	Regional protocols need to be developed before 2.1.2 education curriculum and during system build-out enhancements (system implementation, latter half of 2.1.1).	38 months, FY06-FY09	
2.1.2	Develop and sustain multi-year education campaigns	Long-term planning to design and establish Initiative 2.1.1 systems is required before requirements development and implementation.	36 months, FY06-FY08	Related dependency with 2.1.1. These educational campaigns need to be tied to the established Regional protocols and systems.
2.2.1	NCR Preparedness Campaigns	Coordinated from strategic planning and integration with implementation plans (1.1.2).	27 months, FY06-FY09	Timeframe determined by Nov. 17, 2005 plenary session participants
2.2.2	Identify and develop stakeholder partnerships	Leveraging and developing partnerships are critical components in NCR resource planning and capability development. The effort will be concurrent with 1.1.1 "Strategic Plan Development."	14 months, FY06-FY08	Timeframe determined by Nov. 17, 2005 plenary session participants

Initiative Number	Name	Start Factors	Duration Factors	Comments, Assumptions
3.1.1	Prevention/Mitigation Framework Planning Integration	Strategic Plan completed before prevention/mitigation integration with other operational plans. 2.2.1 NCR Preparedness campaigns completed first before prevention planning.	12 months, FY07, integration from 3.1.1. leads into the rest of Objective 3.1 implementation planning Initiatives	Overlaps Objective 4.1, 1.1.2 Implementation Planning.
3.1.2	Training and Exercise Framework Planning	Need to be at least half way through 3.1.1 planning before pursuing training and exercise planning.	7 months, FY07 and FY08	Separate ESF resources for each implementation planning Initiative.
3.1.3	Health Surveillance and Detection Planning	Need to be at least half way through 3.1.1 planning before pursuing implementation planning.	7 months, FY07 and FY08	Separate ESF resources for each implementation planning Initiative.
3.1.4	Community-wide Prevention Campaign Planning	Need to be at least half way through 3.1.1 planning before pursuing implementation planning.	7 months, FY07 and FY08	Separate ESF resources for each implementation planning Initiative.
3.2.1	Info. Sharing and Collaboration Framework Resource Planning	Long term planning for roles, responsibilities and protocols begins at the end of <i>Strategic Plan</i> and 1.1.2 Initiative Execution Planning.	13 months, FY07	November 17 plenary session documentation states Initiative will be completed by September 2007, beginning 2008.
3.2.2	Clearing Appropriate Personnel	Requires 3.1.1 Prevention framework SOP with identification of positions requiring clearance before process and current clearances can proceed.	15 months, FY06 and FY07	Develop process for clearance of appropriate roles/positions and process current required clearances. Allow 12 months for requested personnel to be processed. Need cleared personnel to develop clearance process and standards. Cost of background investigation and general clearing process longer and more cost prohibitive than assumed in November 17 plenary session documentation, where cost identified as "low".
3.3.1	Prioritization CIP Protective and Resiliency Actions	1.2.1 Risk Analysis must occur before or simultaneously with identification of NCR CIP and generation of protection recommendations.	9 months, FY06 and FY07	
3.3.2	CIP Inventory and Assessment Methodology	Requires completion of 1.2.1 Risk Assessment and 3.3.1 Catalog of CIP assets before enhancement and integration of risk assessment can occur.	24 months, FY06, FY07, and FY08	Initiative is limited to integration of risk and performance-based approaches, not implementation. Will not require investment to complete Initiative.
4.1.1	Establish Corrective Action Program	Planning process occurs during 1.1.2 (sub element of Initiative implementation planning).	5 months, FY07	Program design and implementation for AARs. Parallel effort with 1.1.2 Initiative Implementation planning.

Initiative Number	Name	Start Factors	Duration Factors	Comments, Assumptions
4.1.2	Align and Integrate Response Plans	Occurs after 2.2.1 Partner Engagement Planning and during 1.1.2 Initiative Implementation Planning.	6 months, FY07	Potential Overlap with 1.1.2 Initiative Implementation Planning (dependent on over- arching operational plan design) and 2.2.1 Partner Engagement Planning.
4.1.3	Define Decontamination and Re-Entry Capabilities	Initiative occurs at the end of 1.1.1 Strategic Planning and during the first phase of 1.1.2 Initiative Implementation Planning.	4 months, FY06 and FY07	Part of TCL: WMD/Hazardous Materials Response and Decontamination Capability, "containing and fully decontaminating the incident site, victims, responders and equipment." Need to align with Strategic Planning Framework and 1.1.2 Initiative Implementation Planning to develop and integrate capability.
4.2.1	Develop Notification Protocols	Occurs during design and implementation of 2.1.1 System of Systems.	8 months, FY06 and FY07	Overlaps with 2.1.1 Establish Emergency Info System of Systems.
4.2.2	Develop and Implement NIMS Adoption Plan	Activity occurs simultaneous to 4.1.2 Align and Integrate Response Plan and 3.2.1 Info. Sharing and Collaboration Framework Resource Planning.	12 months, FY07	Overlaps with 1.1.2 Initiative Implementation Planning, 4.1.2 Align and Integrate Response Plans, 4.3.2 Design and Implement Interdisciplinary Protocols and 3.2.1 Info. Sharing and Collaboration Framework Resource Planning.
4.2.3	Develop and Implement Interoperability	Initiative occurs during long-term planning phase FY06 and early FY07.	28 months, FY06 and FY07	Overlaps with 2.1.1 Establish Regional Protocols and Systems and new requirements defined in 1.2.2 will provide input to Initiative. Initiative text describing "develop architecture for Regional interoperable communications" does not match November 17 plenary documentation description/desired result which includes implementation activities.
4.3.1	Design Resource Management System	Lifecycle planning requires the definition of human resource management before and/or during to 1.1.2 Initiative Implementation Planning.	10 months, FY06 and FY07	Overlaps with 1.1.2 Initiative Implementation Planning.
4.3.2	Design and Implement Interdisciplinary Protocols (e.g. Mutual Aid Agreements)  Mutual Aid Agreements develope after Strategic Plan defined in 1.1.1 and during 1.1.2 Initiative Implementation Planning.		12 months, FY07	Primary Initiative activity to design and implement mutual aid agreements. Interdisciplinary refers to activities bridging R-ESF categories.

Initiative Number	Name	Start Factors	Duration Factors	Comments, Assumptions
4.3.3	Design Interdisciplinary Equipment Interoperability Standards	Simultaneous complement for 4.2.3. Covers all potential equipment overlaps (including communications) and interoperability issues.	13 months, FY06 and FY07	Overlaps with 4.2.3 Develop Interoperability Structure, 2.1.1 Establish Regional Protocols and Systems; new requirements defined in 2.1.1 will provide input to Initiative. Initiative complements 4.2.3 by covering
				all equipment architecture interoperability.
4.4.1	Model and Exercise 15 DHS Scenarios	End of lifecycle, assumes capability installed and developed before exercised.	26 months, FY06 and FY08	Primarily refers to ETOP and WMD training and exercises, including the development of curriculum. Measured exercise proves capability/preparedness. Initiatives do not over implementation detail required to provide capability to Initiative transparency ( <i>Strategic Plan</i> Framework).
4.4.2	Align Public, Private, NGO Resources with Response, Recovery Needs	Simultaneous with 2.2.1 implement mutual aid agreements with Civic, Private, and NGOs.	9 months, FY07	Overlaps with Initiative 2.2.1 elements to implement mutual aid agreements with Civic, Private, NGOs; primarily covers Initiative Implementation Planning
4.4.3	Address Long-term Recovery Gaps	Occurs after remedies selected from 1.1.2, implementation continues through the remainder of the period of performance.	18 months, FY07 and FY08	Overlaps with 4.1.1 Establish Corrective Action Program and 1.2.1 Select Remedies from Risk Assessment.

# 251 Appendix D: Background: Evolution of the Strategic Plan

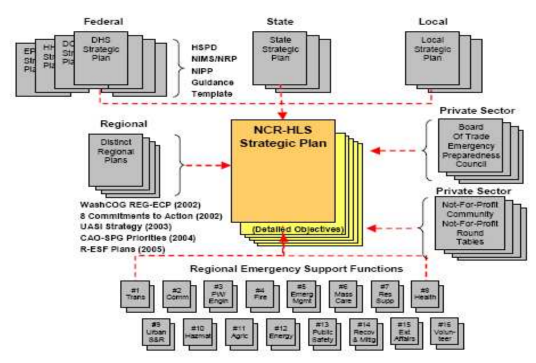
- 252 Since the terrorist events of September 11, 2001, we have made significant progress improving our
- 253 respective preparedness capabilities. But large scale events—whether natural or man-made—respect no
- boundaries. We recognize this and have a long tradition of established mutual aid agreements to deal
- with Region-wide events. While these arrangements have generally worked well in responding to
- significant events, we have less experience in planning and investing for preparedness as a coordinated
- body. Recognizing the need for a comprehensive strategic plan for homeland security in the NCR, we
- have been working to develop a strategic plan since 2001.
- 259 A broad array of NCR stakeholder planning sessions and documents laid the groundwork for our NCR-
- 260 homeland security strategic planning efforts after 9/11. In 2002, the Senior Policy Group was
- 261 established to provide continuing policy and executive level focus to the Region's homeland security
- 262 concerns and to ensure full integration of Regional activities with statewide efforts in Virginia,
- 263 Maryland, and the District of Columbia. The *Homeland Security Act of 2002* created the Office for
- National Capital Region Coordination within DHS, which was tasked with coordinating the domestic
- preparedness activities of federal, state, local, and regional agencies and the private sector in the NCR.
- 266 In the Eight Commitments to Action, the Mayor of the District of Columbia and the Governors of
- Virginia and Maryland committed to a collaborative approach in addressing eight areas of homeland
- security within the NCR.
- Using this groundwork, we have worked together in a collaborative, transparent process to develop a
- comprehensive, specific, and achievable plan to which we hold ourselves accountable. The process
- included interactive work sessions and off-line participatory content development. The development of
- 272 the Strategic Plan involved three major phases: consensus building (Aug 2004 Jun 2005), Initiative
- 273 development (Jun 2005 Nov 2005) and program management and implementation (Jan 2006 Jul
- 274 2006).

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## D.1. Consensus Building (Aug 2004 – Jun 2005)

- From August 2004 through June 2005, we built consensus on the basic framework for the Strategic Plan
- and the process by which the *Strategic Plan* would be developed.
- We agreed to use a collaborative and integrated framework for developing the Strategic Plan as
- described in Figure D-1 below. We used this framework to develop the Strategic Plan and we will
- continue to use it to update and amend the Strategic Plan as necessary.

Figure D-1—Integrated/Collaborative Planning Framework Approach



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Using this collaborative process during the Consensus Building phase, we designed the basic framework of the *Strategic Plan*. We created our Vision, Mission, Guiding Principles, and Objectives by synthesizing guidance from regional and federal reference documents, R-ESFs, and interviews with NCR stakeholders.

- Five distinct Regional planning reference documents guided the design of the *Strategic Plan*.
- 288 1. WashCOG REG-ECP (2002)
  - 2. Eight Commitments to Action (2002)
  - 3. UASI Strategy (2003)
    - 4. (CAO)-Senior Policy Group (SPG) Priorities (2004)
  - 5. Regional Emergency Support Functions (R-ESF) Plans (2005)
- 293 Additionally, we used the following federal documents to assist us in the design process:
- 294 1. 2002 National Strategy for Homeland Security
  - 2. Department of Homeland Security Strategic Plan
- 296 3. HSPDs 5, 7, and 8
- 297 4. NIMS
- 298 5. NRP
  - 6. Guidance templates for the National Preparedness Goals
- 7. DHS State and Urban Area Grant Guidance
- We also recognized that the Strategic Plan would need to evolve to keep pace with the NCR's changing
- priorities. We agreed to use collaborative, integrative planning within the NCR to make updates to the
- 303 Strategic Plan. Figure D-2 depicts how we view the long-term process of enhancing overall
- 304 collaborative planning within the NCR.

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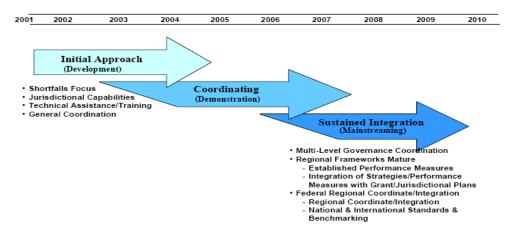
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Figure D-2—Integrative/Collaborative Planning within the NCR



#### D.2. **Initiative Development (Jun 2005 – Nov 2005)**

After reaching consensus on the high-level Goals and Objectives, we focused on Initiative development to support the strategic Goals (see Figure D3). A series of four facilitated Goal Groups, involving representatives of the 14 NCR jurisdictions and local, state, Regional and Federal stakeholders, met between June and November 2005 to finalize the strategic Goals and Objectives and begin developing detailed Initiatives. A review group made up of representatives from each of the Goal Groups met to review and coordinate Initiative development; determine how well the Initiatives addressed Regional weaknesses and gaps; determine whether the Initiatives incorporated both the seven National

315 Preparedness Goals and the 37 Target Capabilities: and to develop a 316 317 list of priority Initiatives for 318

consideration by the NCR Partners. A June 2005 plenary session helped

320 achieve NCR-wide agreement on an 321 executable strategic plan for 322 homeland security. The plenary 323 session initiated discussions to 324 organize, align, and integrate a 325 broad array of policies, programs, and actions within the NCR. The 326 plenary participants decided to 327 328 schedule their next session for September 2005, providing the 329 330 established Goal working groups

Figure D3 – Initiative Development



- 332 At the September 2005 plenary, NCR Partners agreed to finalize the Mission, Vision, Guiding
- 333 Principles, and Strategic Goals for public release on the Metropolitan Washington Council of
- Governance website. Participants of this session also agreed to continue the Goal Groups as a means to 334
- 335 further develop individual Initiatives. We required each Initiative to include a description, desired
- 336 results or outcomes, timeframes and costs, and a status update for those already underway.
- 337 Additionally, each Initiative was to include a list of key tasks, action items, and performance measures
- 338 to assess the overall effectiveness of the Initiative.

with three months to develop Initiatives.

- 339 To reach final consensus on NCR Initiatives, a third plenary session was held on November 17, 2005.
- 340 This session finalized the strategic Initiatives developed by the working groups, defined the process by
- which certain Initiatives were designated "priority," and enabled us to reach an understanding and 341
- 342 agreement on the process going forward.

- 343 The Initiative Development phase produced the necessary growth and empowerment of the RPWGs.
- 344 The RPWGs are outcome-driven, accountable working groups that develop and oversee programs and
- the associated projects within the NCR. The SPG also created a Program Management function within 345
- 346 the NCR Homeland Security Grants and Program Management Office to provide effective program-
- level management of the projects associated with the homeland security grant funding. 347

#### **D.3. Program Management and Implementation (Jan 2006 – Jul 2006)**

- 349 From January through March 2006, the NCR Partners began to apply the NCR FY 06 grant application
- 350 process, based on the FY 2006 Homeland Security Grant Program – Program Guidance and Grant
- 351 Application Kit (December 2005). The SPG/CAOs established a process that would be used for
- 352 selecting specific projects in future grant awards and for developing and assigning action items to
- 353 finalize projects. Management of these projects would be guided by RPWGs and a program
- 354 management function within the NCR Homeland Security Grants and Program Management Office.
- 355 In January 2006, the SAA hosted a Homeland Security Target Capabilities Workshop, a collaborative
- 356 meeting R-ESF Committees from its member jurisdictions, to assess the NCR's current homeland
- 357 security program capabilities and future program needs. This meeting was designed to complete the
- 358 Program and Capabilities Review required under the 2006 Homeland Security Grant Program.
- 359 Under the DHS Program and Capability Review, states are required to focus on seven National Priorities
- 360 and eight specific Priority Capabilities that flow from them. Under the DHS grant provisions,
- assessment of the eight Priority Capabilities is mandatory for all jurisdictions. Through the review 361
- 362 process, the NCR developed two key submissions for the FY 2006 grant application:
- 363 1. Program and Capabilities Enhancement Plan, which is a multi-year program management plan 364 for the entire NCR homeland security program that looks beyond grant programs and funding; 365
- 366 2. Investment Justification, which identified specific Initiatives from the Enhancement Plan for 367 which the NCR proposed to use FY 2006 UASI funding.
- 368 The NCR Homeland Security Grants and Management Office is held accountable for meeting the
- 369 performance measurements set forth in Enhancement and Investment Plans developed as a part of the
- 370 NCR UASI application.
- 371 In February, 2006, another session was conducted to review and rank the 100+ Concept Papers/Initiative
- 372 Plans submitted. Individuals representing the 16 R-ESFs and the 15 RPWGs evaluated the concept
- 373 papers. The outcome of this practitioner-level evaluation was compiled for use by the SPG/CAOs in a
- 374 workshop held on February 15th, 2006 at which the target funding amounts were determined for each
- 375 submitted investment justification. The target cap on the overall FY 2006 package was determined by
- 376 reviewing the strengths and weaknesses associated with the capabilities review and understanding what
- 377 could be practically accomplished within a two-year grant timeframe. The senior leadership of the NCR
- 378 also considered the use of FY 2005 funding, the level of maintenance of current projects, and other
- 379 factors to inform final decisions.

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- On March 29, 2006, the Governments of the District of Columbia, Commonwealth of Virginia, State of Maryland, and the Office for National Capital Region Coordination testified in front of the
- Subcommittee on Oversight of Government Management, the Federal Workforce, and the District of
- Columbia at the Readiness in the National Capital Region Hearing. Here, they:
  - Provided a synopsis of the planning framework and process;
  - Aided the Committee to better understand the enhanced collaborative actions we have taken since July 2005;
  - Presented the NCR's collective vision for regional preparedness utilizing the FY 06 Homeland Security Grant Program Guidance; and
  - Articulated progress by pointing to measurable steps taken that will improve the readiness of public and private sector and our residents across the Region.
- Related to the strategic framework is the creation of multi-jurisdictional performance measures to
- 392 effectively monitor and assess execution of the *Strategic Plan*. In addition to integrating guidance from
- 393 DHS national efforts such as HSPD-7 and HSPD-8, the NCR is also undertaking a more detailed assessment
- 394 through EMAP and currently undergoing a review of emergency operation plans through the National Plan
- 395 review process initiated by the President and Congress following Hurricanes Katrina and Rita.
- In June of 2006, the NCR was working on the second draft of the *Strategic Plan*. NCR Stakeholders were
- interviewed in a two week time frame where provided their comments for the *Strategic Plan's* development.
- 398 The second version of the *Strategic Plan* addressed all of these comments. The NCR Partners held a
- Comment Resolution Session on June 29, 2006. In this session, we reached consensus to the final version
- of the *Strategic Plan* that will be submitted to the EPC on July 12, 2006 for final approval.

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#### **Methodology Details and Management of Implementation Appendix E:**

#### E.1. **Risk-Based Approach**

Our Mission is to "build and sustain an integrated effort to prepare for, prevent, protect against, respond to, and recover from all-hazards threats or events." This Mission creates a substantial risk management role for the NCR Partners. The challenge is to adopt a realistic, comprehensive, and forward-looking framework for managing risks to the NCR that recognizes that only a finite amount of resources can be allocated towards achieving our Mission. As a result, we must manage risks to the NCR using a cost-benefit analysis to ensure that resources are allocated where they will have the most beneficial impact. A risk-based framework possesses two central tenets: risk must be managed from a system perspective and funds must be targeted where there is the greatest exposure to risk.<sup>2</sup>

## E.1.1. The NCR's Risk Challenge

413 expansive network that we have created to meet the demands of our economy and citizens. During the 414 past two decades, the business and government entities comprising the NCR, as in most other 415 metropolitan areas, have expanded and altered their business models to take advantage of the so-called 416 "network-effect." Although these changes have significantly enhanced the efficiency and effectiveness 417 of these entities, they have complicated the operating model. A more complicated business model and a world of uncertain threats create a NCR that becomes more complex and interdependent each year. 418

The homeland security challenge faced by the NCR in the 21st century is due in large part to the

- 419 When considering risk management options to address homeland security concerns, we must remember 420 that elements of the NCR do not exist in isolation. Each element represents a complex system—and 421 each element is also embedded in an increasingly complex system. Homeland security in such an
- 422 environment depends on creating sound risk management capabilities and possessing the ability to
- 423 interact flexibly with elements of the national system.
- 424 Because the NCR is a complex system, developing linear risk strategies to improve a single element of
- 425 the NCR would be ineffective. We cannot improve one part of the system without considering the
- 426 impact on the other parts of the system, as reactions to changes in one area may negatively affect other
- 427 areas. Consequently, introducing risk-based homeland security into a complex system requires a
- 428 deliberate and dynamic approach.
- 429 As we have seen in New York, Madrid, Jakarta, London and New Orleans, disruptions to a metropolitan
- area can imperil the stability and prosperity of any nation regardless of wealth or military power. The 430
- 431 situation facing us is even more stressing. Although Congress continues to make important investments
- in homeland security efforts, we do not have unlimited resources at our disposal to address all of the 432
- 433 NCR's needs. Nor would unlimited resources ensure "perfect security"—the uncertainty of network
- 434 behavior precludes the possibility of perfect security. Therefore, we must prudently prioritize according
- 435 to the systems risks we face.

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436 The first step in prioritizing risk is acknowledging that simple point solutions within the complex NCR system are not efficient or necessarily effective. Our approach to risk must be network based. Such an 437

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<sup>&</sup>lt;sup>2</sup> We recognize the importance of a common approach to risk analysis and assessments in the Region, and have agreed to make its development and implementation a priority Initiative for execution in Fiscal Years 06 and 07. Among the hundreds of vulnerability assessments and risk management methods in use, each sector has one or more favored tools. At present, the only known method for risk analysis and resource allocation at the Regional level is Critical Infrastructure Protection Decision Support System, under development by a consortium of National Laboratories under DHS sponsorship.

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438 approach calls for a systematic decision process by which we compare and contrast the cost and time 439 impacts of potential solutions to the threat, system vulnerabilities, and network consequences of an 440 event. The results of this analysis enable NCR Partners to prudently prioritize strategies, investments, 441 actions, and resources to manage risk.

## E.1.2. A Risk-based Approach—Taking a System Perspective<sup>3</sup>

When we use a system perspective to manage risk, we identify critical risks on the basis of their impact on the system. Assessing risk from a system perspective is different from assessing risk from an asset or threat-centric viewpoint. Because systems are highly complex networks with multiple connection points and interdependencies, a risk to the system implies a complex chain of events that also must be analyzed and considered when ranking the criticality of a risk. A system perspective examines the effects a risk may have on all aspects of the system, including second- and third-order effects. For instance, an attack on one of the airports in the NCR will have an immediate effect: the airport will be shut down. Secondand third-order effects may include the effects on the Regional economy and negative public perception of the safety in the NCR.

- 452 A system perspective also considers emerging risks, which are risks that have not yet materialized but 453 that could in the near future. Emerging risks must be examined because they have the ability to have 454 profound second- and third-order effects in the system. The cascading effects of emerging risks on the 455 system may significantly impede the NCR leadership from achieving its Mission.
- 456 The risk-based approach enables entities to transcend typically narrow constraints on risk management 457 and establish a risk management system that (1) keeps senior leadership and management well-informed 458 and focused on issues critical to driving and protecting the core Mission; (2) integrates effectively with 459 ongoing strategic and planning efforts (e.g., links risk to the strategic goals of an organization); and (3) 460 enables business and governmental processes to continue and thrive. The system perspective is also 461 fully aligned with the approaches used by the NCR's 14 jurisdictions and is aligned with national-level 462 homeland security objectives and risk management methodologies under development by DHS.

#### E.1.3. Risk Assessment and Prioritization

The risk assessment process begins with identifying three components necessary for examining risk: (1) Threat—the probability of a risk materializing, (2) Vulnerability—a weakness in the system that can be exploited to gain access and cause harm to the system, and (3) Consequence—the impact or effect of the risk materializing, e.g., lives lost, disruption to the system, financial cost, damage to the public psyche. These three components are variables in an equation. If one variable changes, the entire risk changes. For example, a crop-duster airplane sprinkling a biological agent over northern Alaska is different than a crop-duster sprinkling that same agent over a farm in Germantown, Maryland. The difference in time, geography, mode, or asset can greatly change the magnitude or criticality of a threat, vulnerability, or consequence.

473 To arrive at specific threats, vulnerabilities, and consequences that must be assessed in order to 474 determine risk, this framework uses a scenario-based methodology to assist decision makers in 475 identifying and understanding potential risks to the system. Our dynamic threat environment creates a 476 potential for a wide range of changing risks—the fundamental question for the NCR is how to meet these challenges. The system-based approach gives us the ability to examine some key questions: 477

<sup>&</sup>lt;sup>3</sup>The risk-based approach outlined in this section provides the overall framework on how the NCR Partners address risk as part of this *Strategic Plan*. We will continually develop and refine this approach.

• Who "owns" the risk?

- How do we identify the highest risks?
- How do we manage these risks and who should do it?
  - How do we balance resource allocation against risks?
  - How can we ensure real risk reduction?
- A process to examine systems-based risk in the context of these questions must be methodical, iterative, and traceable.

## E.1.4. Dynamic Nature of Risk-Based Approach

The NCR Partners have developed their *Strategic Plan* to address a list of critical risks (see Section 3.2). As we determine which capabilities can be bolstered, created, and mapped to specific critical risks for purposes of allocating set resources and measuring performance, we must appreciate that the critical risk list will change. Because of the changing nature of threats, continuous technological improvements, and policy changes, the elements that comprise risks are constantly changing. Because of this continual flux, we must keep the framework to manage those critical risks as adaptive and flexible as possible. If critical risks are altered or new emerging critical risks arise, capabilities must already be in place to address those changes. Therefore, the strategic approach must accommodate the varying levels of risk within the 14 jurisdictions, the all-hazards scope of the *Strategic Plan*, and the fluctuating nature of the critical risks.

#### E.1.5. CIP RPWG's Emerging Strategy

The CIP RPWG's emerging strategy (see Section 3.2) will in part help to focus on the need to address the dynamic nature of a risk-based approach. The CIP RPWG strategy has two major goals supportive of the overall risk-based approach of the *Strategic Plan*: (1) *Decision Support*—to build capacity for making prudent investments in infrastructure risk reduction projects by private and public officials; and (2) *Implementation Support*—to take such immediate steps as are mandated or clearly compelling to directly contribute to making the NCR's critical infrastructures more secure and resilient.

- Six key objectives summarize the need for **Decision Support** (including awareness, organization, and decision support):
  - Assess the state of security of the critical infrastructures not yet assessed (as many as seven more sectors);
  - Create action plans and increase awareness of CIP and interdependencies by conducting a series of meetings and a series of public-private table top exercises at the sector and Regional level;
  - Initiate and facilitate *councils* for Regional information-sharing, coordination and decision-making as leadership partnerships for all stakeholders;
  - Provide analytic decision support using metrics, models, and other methodologies to facilitate planning and selection of risk reduction projects;
  - Facilitate implementation of the selected risk reduction projects, starting with vulnerability assessments of the infrastructures of highest priority to the Region; and
  - Evaluate improvement and design enhancements in critical infrastructure security and resilience in the NCR, and empirically measure baseline levels of key regional outcome metrics to serve as baselines for later comparisons.
- The following objectives summarize **Implementation Support** and how activities will be carried out:

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- 520 1. Integrate state and local CIP activities and plans with other Regional initiatives, to include: 521 Harmonization of critical asset lists in existence in the region; District of Columbia CIP Plan; 522 Maryland CIP Plan; Virginia CIP Plan; Regional Emergency Coordination Plan (facilitated by 523 COG); the *Strategic Plan*;
  - 2. Develop NCR standards for Critical Infrastructure Protection Compliance Program, to include: NCR and sector standards that accredidate critical infrastructure/key assets as compliant; coordinate with insurance community for assistance and buy in; coordinate with MD, VA, and DC strategies; and
  - 3. Coordinate and/or conduct regional table-top CIP and interdependency focused exercises, targeted to specific stakeholders, such as private sector executives of non-critical businesses, citizens, homeland security leaders and professionals from the response community.

#### **E.2.** Capabilities-Based Approach

- Capabilities-based planning and analysis<sup>4</sup> are key components to the *Strategic Plan's* overall 533
- methodology. Using the target list of 37 capabilities established by DHS, the NCR can build the needed 534
- 535 Regional capacity to prepare for the broad range of potential all-hazards threats. These target
- 536 capabilities serve as the groundwork to prevent, protect against, respond to and recover from potential
- 537 incidents. By using a capabilities-based approach, NCR Partners are able to set priorities for the most
- 538 effective use of resources and establish a process that determines how current systems will evolve to
- 539 meet mission capability requirements.

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- 540 The 37 Target Capabilities also help to identify existing resources and performance levels in the NCR.
- 541 Each capability provides a means to achieve a measurable outcome resulting from performance of one
- 542 or more critical tasks, under specified conditions and performance standards. During the planning
- 543 process, the NCR determined target levels of these capabilities to deal with determined risks and gaps in
- 544 the Region. It also allows the NCR to identify areas of weakness based on mandated measures.
- 545 Through identified capabilities, NCR Partners and first responders are able to strengthen inter-
- 546 jurisdictional relationships as well as engage in Regional preparedness planning and operations support.
- 547 No single jurisdiction is expected to have all capabilities at a sufficient level to address all major events.
- 548 Instead, jurisdictions call for support from other jurisdictions through mutual aid agreements. This
- 549 approach demands that stakeholders understand operational requirements and Regional capability levels
- 550 in order to adequately prepare for an emergency. Capabilities-based planning and analysis offers a
- 551 transparent process and provides measurable goals and action items as well as enables the NCR to link
- 552 procurement decisions to strategic Goals. This planning process encourages a joint approach by
- 553 collaborating tools and resources in order to attain target aims and it engages planners at all levels to
- 554 coordinate and understand the Region's level of preparedness.
- 555 Using target capabilities in the NCR strategic planning process gives local and State agencies a tool that
- 556 can be used in preparedness planning to assess preparedness, develop strategies to enhance
- 557 preparedness, and establish priorities for the effective use of limited resources. It also enhances training
- 558 programs, identifies technology development priorities, and evaluates performance during exercises and
- 559 real events. By working through a capabilities-based approach, the NCR is able to create an agile and
- 560 flexible response plan that can meet a wide range of threats and emergencies.

<sup>&</sup>lt;sup>4</sup> Capabilities-based planning and analysis is founded on the 15 National Homeland Security Scenarios and applied to the NCR as well as the Target Capabilities List.

- While the *Strategic Plan* is designed to address all 37 target capabilities, its immediate implementation 561 562 will focus primarily on 14 priority capabilities:
  - 1. Planning

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- 564 2. Interoperable Communications
- 3. Community Preparedness and Participation 565
- 566 4. Information-Sharing and Dissemination
- 5. Law Enforcement Investigation and Operations 567
- 568 6. CBRNE Detection
  - 7. Critical Infrastructure Protection
- 570 8. Critical Resource Logistics and Distribution
- 571 9. Explosive Device Response Operations
- 10. WMD/ HazMat Response and Decontamination 572
- 573 11. Citizen Protection
- 574 12. Medical Surge
- 575 13. Mass Prophylaxis
- 576 14. Mass Care
- 577 Eight have been designated by DHS and six have been
- 578 identified by the NCR Partners during the strategic
- planning and implementation process.<sup>5</sup> Implementation of 579
- this Strategic Plan's priority Initiatives will strengthen these 580
- 14 capabilities, help to close the NCR's most pressing 581
- 582 homeland security gaps, and bring the NCR into alignment
- with mandated DHS national priorities. As part of the 583
- 584 capability-based planning process, we will periodically
- 585 review this list of priorities and make adjustments as
- 586 necessary.

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#### E.3. **Consensus-Building Process**

- 588 The multi-jurisdictional nature of the NCR presents one of
- the most unique and challenging aspects to its preparedness 589
- planning. The Region's 14 jurisdictions are of vastly different size in both population and geographic 590
- 591 coverage. To ensure that the preparedness needs and interests of one jurisdiction do not dominate the
- 592 Strategic Plan, NCR stakeholders adopted a consensus-building approach when they developed the
- 593 Strategic Plan.
- 594 Successful consensus-building relies on an iterative development process built around five basic tenets:

- 599

# National Homeland Security Target Capabilities

- \*Interoperable Communications
- \*Community Preparedness and Participation
- Risk Management

#### **Prevent Mission Capabilities**

- Information Gathering / Indicator & Warning Recognition
- Intelligence Analysis and Production
- \*Information Sharing and Dissemination
- \*Law Enforcement Investigation and Operations
- \*CBRNE Detection

#### **Protect Mission Capabilities**

- \*Critical Infrastructure Protection
- Food and Agriculture Safety and Defense
- Epidemiological Surveillance and Investigation
- Public Health Laboratory Testing

#### **Recover Mission Capabilities**

- Structural Damage and Mitigation Assessment
- Restoration of Lifelines
- **Economic and Community Recovery**

#### **Response Mission Capabilities**

- Onsite Incident Management
- **Emergency Operations Center Management** \*Critical Resource Logistics and Distribution
- Volunteer Management and Donations
- Responder Safety and Health Public Safety and Security
- Animal Health Emergency Support
- **Environmental Health**
- \*Explosive Device Response Operations Firefighting Operations/Support
- \*WMD/ HazMat Response and Decontamination
- \*Citizen Protection
- Isolation and Quarantine
- Urban Search and Rescue
- **Emergency Public Information and Warning**
- Triage and Pre-Hospital Treatment
- \*Medical Surge
- Medical Supplies Management and Distribution
- \*Mass Prophylaxis
- \*Mass Care
- Fatality Management

\*NCR Priority Capabilities

595 (1) Include the full spectrum of NCR Partners, (2) Involve stakeholders throughout the strategic

planning process, (3) Provide a variety of forums for stakeholder involvement, (4) respect of 596

597 jurisdictional authority, and (5) ensuring the preparedness needs of all jurisdictions are balanced. Both

598 the NCR's strategic planning process and governance structure are continually refined to ensure

application of each tenet.

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<sup>&</sup>lt;sup>5</sup> The 14 priority Initiatives were identified during the 2006 Urban Area Security Initiative grant process and used, along with the Initiatives included in the Strategic Plan, as the basis for the Region's UASI submission in February 2006.

- The various NCR governance bodies, described in detail in Chapter 4, are designed to reflect the 600
- 601 diversity of NCR stakeholders within the 14 jurisdictions and ensure the representation of their needs
- and interests. The groups and committees that comprise the NCR governance structure are involved at 602
- many points in the development process, to include the formulation of high-level strategies and the 603
- 604 definition of specific Initiatives. Furthermore, stakeholders are provided multiple forums for
- 605 involvement, including committees, working groups, and practitioner groups. Decisions within each of
- 606 these groups are reached through consensus. Applying a consensus-building approach to NCR strategic
- 607 planning ensures a comprehensive and balanced view of preparedness and promotes partnership-
- building and ownership among stakeholders, all of which are critical success factors for Regional 608
- 609 preparedness.

#### E.4. The Performance Based Perspective

- 611 Performance management is a key component of the Strategic
- *Plan's* overall methodology. The purpose of a strategic plan is to 612
- drive an organization toward actions that result in the 613
- 614 accomplishment of its strategy. Without action, any strategic plan
- 615 will be a failure. However, the actions must be the correct ones.
- Measurement of performance against the *Strategic Plan* ensures 616
- that NCR stakeholders base their actions on the Strategic Plan, 617
- 618 that these actions produce the expected results, and that those
- 619 results lead to success.

#### Measure Timeliness

Lagging measures provide performance information that may be more directly related to ultimate success, but is less useful for operational management because it's availability is infrequent and/or delayed.

Leading measures provide information that is frequently and quickly available, and which quantifies performance which is thought to contribute to the results ultimately desired.

- 620 As part of the strategic planning process, we developed standards for assessing NCR strategic
- performance. During the development phase, as strategic needs 621
- 622 were proposed and discussed, the NCR Partners carefully shaped
- and selected Goals, Objectives, and Initiatives along with clearly 623
- 624 defined and understood results. Subsequently, we identified
- 625 parameters that communicate both the status of progress in 626 completing the planned actions (project milestones) and the results
- or benefits of having done so (performance measures). Although 627
- milestones are intended for use during implementation at the 628
- 629 Initiative level, measures are used after actions are completed and
- 630 are applied at the levels of Initiatives, Objectives, and Goals.
- 631 We determined milestones by identifying the major expected
- tangible outputs at intervals of implementation. The NCR 632
- 633 Partners also assigned timeframes associated with the completion
- 634 of each milestone based on our understanding of the Initiative and
- 635 the level of effort required. Detailed budgets for each Initiative, as
- they are developed, will also be linked to these milestones. Data 636
- 637 tracked against these cost, schedule, and level of effort standards
- 638 will provide a comprehensive project management view for
- 639 implementing these Initiatives.
- 640 The performance measures developed for the *Strategic Plan*
- 641 elements include output, efficiency, and outcome measures. Generally, outcome measures are favored
- 642 over output measures, especially at the higher levels of Objectives and Goals. Outcomes provide a

## Measure Types

Outcome measures quantify the effect on the organization or environment of an activity. Outcomes may be more immediate (directly resulting from the activity), or more ultimate (resulting from the activity and a few to many other factors).

Output measures describe the product of an activity: quality, quantity, accuracy, etc.

Proxy measures are those which are selected to be closely tied to a direct result which cannot be easily or usefully measured. Example: measuring precursors to failure (radiation exposures exceeding regulatory limits) where failure (reactor incidents) is not an option.

**Efficiency measures** describe the economy of a particular activity or performance in terms of outputs per input resources.

Cost effectiveness measures describe the economy of an activity or group of activities in terms of input resources required to achieve a given outcome.

- clearer assessment of the effectiveness of actions, rather then merely levels of activity. Together, they
- answer the "so what?" question, which is always relevant.
- Despite the preference for outcome measures, output measures were deemed the best choice for several
- 646 Initiatives. Outcomes associated with the Initiatives will be affected by many factors beyond a single
- specific Initiative: therefore an outcome measure at the Objective level was deemed more appropriate.
- Outputs specific to these Initiatives are measured to provide insight to the level of contribution toward
- the outcome.
- Often, output measures can provide more timely insight for management purposes than outcome
- 651 measures. Because output measures provide information that is more frequently and quickly available
- 652 (i.e., "leading" measures), management does not need to wait for final outcome measures to be
- generated and assessed (i.e., "lagging" measures) to make decisions.
- In the same way, "proxy" measures are sometimes used in place of outcomes for plan elements whose
- desired outcome is safety or security. In these circumstances, success occurs when no negative event is
- experienced. Counting or measuring these events provides performance information too late to be of
- value, so more "leading" indicators of prevention success must be used instead.<sup>6</sup>
- Finally, efficiency measures have generally been formulated in instances in which they can be
- associated with outcomes (cost-effectiveness), rather than simply outputs. Cost-effectiveness, like
- outcome measures, provides more relevant information than output efficiency. However, the latter is
- sometimes useful as a leading indicator of the former.
- Measures in this *Strategic Plan* were developed according to
- accepted practices in the performance measurement and
- management field. Criteria for "good" performance measures
- (see Appendix B) were applied to ensure the quality and
- usefulness of the proposed set.
- We developed the targets for the various measures based on
- their best understanding of current, achievable, and desirable
- levels of performance. In some cases, targets cannot be set
- because the baseline levels of current performance are
- unavailable to inform an assessment of achievable
- 672 performance. Where baselines or targets have not yet been
- determined, we have shown the approximate timing when they
- will be available instead of the baseline or target value.
- Ongoing performance assessment will provide missing
- baselines, improve the understanding of achievable
- performance ranges, and allow future targets to be defined or refined. Targets will be used to judge the
- adequacy of the performance achieved.
- The resulting scheme of performance measurement satisfies needs for results information at multiple
- levels, as indicated by the shaded rows in Table E-1. The *Strategic Plan's* strategic level measurement
- scheme is not designed for measuring either mission-level or operations-level performance. Because
- NCR operations are carried out and managed at the individual jurisdictional level, measuring this

## **Other Measurement Terms**

**Milestone**: one of a series of objectively verifiable achievements or outputs contributory to and occurring at intervals on the way to the completion of a project

**Measure**: an attribute capable of being quantified

**Measurement**: the actual value of a measure applied to a particular object at a particular time

**Target**: The desired value for a measure; the level of performance to be achieved

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<sup>&</sup>lt;sup>6</sup> For OMB's guidance on dealing with this measurement challenge, see "Performance Measurement Challenges and Strategies," OMB June 18, 2003, p.11.

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performance at the strategic level would be inappropriate. Mission-level measurement, although not specifically addressed by this *Strategic Plan*, would be informed by and at least partly composed of the most critical Goal level strategic measures. For detailed information on the performance measures for Goals, Objectives, and Initiatives, see Appendix A.

Table E-1—Levels of NCR Homeland Security Performance Measurement

Level	<b>Question Answered</b>	Focus	<b>Timeliness</b>	<b>Type</b>
Mission	How effective is the NCR homeland security function at securing the NCR?	Strategic	Lag	Ultimate outcome (or proxy), effectiveness, cost- effectiveness
Goals	What is the status of achieving	Strategic	Lag	Outcome (or proxy),
Objectives	major outcomes that lead to mission success?			effectiveness
Initiative	What are the immediate results of the completed Initiatives?	Strategic/ operational	Lead/lag	Immediate outcome (or proxy), output, efficiency
Operations	How well is the NCR homeland security function operating?	Operational	Lead	Output, efficiency,

# **E.5.** Management of Implementation

In addition to the risks associated with all-hazards threats to the NCR, the NCR Partners face implementation risk. Implementation risk represents areas or events that have the potential to negatively impact the execution of the *Strategic Plan*'s Initiatives and the development of a capability. To minimize implementation risk, we will use a proven implementation risk management process. The goal of the implementation risk process is to monitor and manage risks to cost and performance of the Initiatives so that we develop the NCR capabilities for the greatest impact, at the lowest price available, and with minimal risk. This process employs three steps: risk identification, risk analysis, and risk mitigation. Figure E-1 illustrates the flow of the NCR implementation risk process and the resulting actions for each phase. As the implementation risk management process matures, we will realize cost avoidance and savings. These savings will demonstrate continued stewardship of NCR resources and help to ensure that cost continues to be balanced with effective implementation risk management.

### 701 Implementation Risk Identification

We will use a proven and verified method for identifying potential risk to the cost, schedule, and ability of an Initiative to deliver and perform against Goals and Objectives. Many risks will represent ongoing constraints of the public sector, including funding cuts, political sponsorship, and shared governance.

## 705 Implementation Risk Analysis

We will analyze every potential risk to estimate the likelihood or probability that an event will occur in a specific timeframe; identify the potential impact on schedule, cost or scope; and determine the overall effect on related programs and Initiatives. The result of risk analysis will be a prioritization of potential risks to Initiative implementation.

## 710 Implementation Risk Mitigation

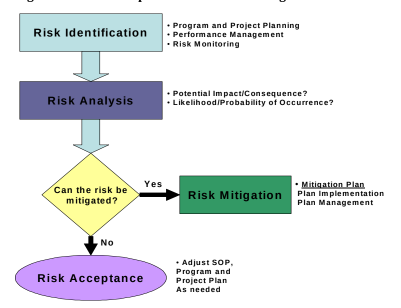
Once we identify a potential risk and determine its potential impact and priority, we must develop a plan for mitigation and ongoing monitoring. This plan will contain a description of the potential risk, the risk analysis results, a strategy to minimize the risk's impact on the *Strategic Plan's* implementation, and a timeline for implementation of the risk mitigation strategy (Mitigation Plan). The Mitigation Plan will also describe the essential program oversight to be maintained to ensure that Initiatives produce

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aggregate value to NCR capability development. If a risk cannot be mitigated, it will be accepted as an ongoing implementation constraint that must be recognized as a fixed characteristic of the project execution environment. We will design the Mitigation Plan to ensure best practices and quality of delivery are maintained throughout NCR Initiative implementation lifecycles.

Figure E-1—NCR Implementation Risk Management Process



# 721 Appendix F: EMAP Standards and Findings Mapped to Initiatives

- Table F-1 shows the alignment between the 30 strategic Initiatives outlined in the *Strategic Plan* and the
- 723 Emergency Management Accreditation Program (EMAP). EMAP is a "voluntary national accreditation
- process for state, territorial, tribal and local emergency management programs" that uses recognized
- nationals standards as a means for evaluating and improving emergency management programs.
- 726 Table F-1 shows the alignment between the *Strategic Plan's* 30 Initiatives and EMAP's 58 standards for
- emergency management programs. Each "x" in the tables represents an alignment between a strategic
- 728 Initiative and a particular EMAP standard. The 58 EMAP standards have been compressed in Table F-1
- into 18 categories, based on the EMAP Standard issued in April 2006, for ease of use.
- 730 22 out of the 30 Initiatives in the *Strategic Plan* address 54 of the 58 EMAP standards. Those standards
- that address general operational considerations, such as assigning functional roles for emergency
- response operations, are beyond the scope of the *Strategic Plan*. With two exceptions, the eight
- 733 Initiatives that are not aligned with EMAP fall under Goal 3 (Prevent & Protect) and deal with
- intelligence, surveillance, and critical infrastructure protection. EMAP, an emergency management
- program, does not address these Initiatives.
- 736 The EMAP standards related to "Program Management" are generally covered under Goal 1 (Planning
- 237 & Decision-making). Those related to "Communications" are covered under Goal 2 (Community
- 738 Engagement). The majority of the remaining EMAP standards are addressed in Goal 4 (Response &
- 739 Recovery).
- In early 2006, EMAP conducted a pilot assessment<sup>7</sup> of the NCR and found "low" or "moderate"
- compliance with 54 of the EMAP standards. Table F-2 shows the Region's level of compliance ("L" for
- low, "M" for moderate) for each of the 54 standards and the Objective that is addressing the gap or
- shortfall. All 54 standards are addressed by at least one Objective.

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<sup>&</sup>lt;sup>7</sup> See Volume 1, Section 5.1.3 for a more detailed discussion of the EMAP Assessment and its relationship to the *Strategic Plan*.

Table F-1—Alignment of the Strategic Plan with EMAP Standards

Mapping EMAP Standards to NCR Strategic Initiatives										
			Goa	l One				Goal	Two	
	1.1.1	1.1.2	1.2.1	1.2.2	1.3.1	1.3.2	2.1.1	2.1.2	2.2.1	2.2.2
Chapter 4: Program Management										
4.1 - Program Administration	X									
4.2 - Program Coordinator		X								
4.3 - Advisory Committee					X					
4.4 - Program Evaluation	X									
Chapter 5: Program Elements										
5.2 - Laws and Authorities	X									
5.3 - Hazard Identification, Risk Assessment			X							
5.4 - Hazard Mitigation				X						
5.5 - Resource Management										X
5.6 - Mutual Aid										
5.7 - Planning	X									
5.8 - Direction, Control and Coordinatoin										
5.9 - Communications and Warning							X			
5.10 - Operations and Procedures										
5.11 - Logistics and Facilities										
5.12 - Training										
5.13 - Exercises, Evaluations and Corrective Actions										
5.14 - Crisis Communications, Public Information							X	X		
5.15 - Finance and Administration						X				

Mapping EMAP Standards to NCR Strategic Initiatives								
Tripping 12/21 Standards to Ive K Strategic initiatives				Goal	Three			
	3.1.1	3.1.2	3.1.3			3.2.2	3.3.1	3.3.2
Chapter 4: Program Management								
4.1 - Program Administration								
4.2 - Program Coordinator								
4.3 - Advisory Committee								
4.4 - Program Evaluation								
Chapter 5: Program Elements								
5.2 - Laws and Authorities								
5.3 - Hazard Identification, Risk Assessment								
5.4 - Hazard Mitigation								
5.5 - Resource Management								
5.6 - Mutual Aid								
5.7 - Planning	X							
5.8 - Direction, Control and Coordinatoin								
5.9 - Communications and Warning								
5.10 - Operations and Procedures								
5.11 - Logistics and Facilities								
5.12 - Training		X						
5.13 - Exercises, Evaluations and Corrective Actions								
5.14 - Crisis Communications, Public Information								
5.15 - Finance and Administration								

Mapping EMAP Standards to NCR Strategic Initiatives												
						Goal	Four					
	4.1.1	4.1.2	4.1.3	4.2.1	4.2.2	4.2.3	4.3.1	4.3.2	4.3.3	4.4.1	4.4.2	4.4.3
Chapter 4: Program Management												
4.1 - Program Administration												
4.2 - Program Coordinator												
4.3 - Advisory Committee												
4.4 - Program Evaluation												
Chapter 5: Program Elements												
5.2 - Laws and Authorities												
5.3 - Hazard Identification, Risk Assessment												
5.4 - Hazard Mitigation												
5.5 - Resource Management							X					
5.6 - Mutual Aid								X				
5.7 - Planning		X										X
5.8 - Direction, Control and Coordination		X			X							
5.9 - Communications and Warning				X		X			X			
5.10 - Operations and Procedures	X	X	X									X
5.11 - Logistics and Facilities							X					
5.12 - Training												
5.13 - Exercises, Evaluations and Corrective Actions	X									X		
5.14 - Crisis Communications, Public Information												
5.15 - Finance and Administration												

Table F-2—Alignment of the Strategic Plan with EMAP Assessment Findings

Number Gaps and Shortfalls 4.1 Program Administration 4.2 Program Coordinator An advisory committee shall be established by the entity in accordance with its policy.  The advisory committee shall provide input to or assist in the coordination of the preparation, implementation, evaluation, and revision of the program.  The committee shall include the program coordinator and others who have the appropriate expertise and knowledge of the entity and the capability to identify resources from all key functional areas within the entity and shall solicit applicable external re  4.4 Program Evaluation The disaster/emergency management program shall comply with applicable legislation, regulations, and industry codes of practice.  The entity shall implement a strategy for addressing needs for legislative and regulatory evisions that evolve over time.  The entity shall identify hazards.  The entity shall identify hazards.  The entity shall conduct an impact analysis to determine the potential for detrimental impacts of the hazards on conditions  4. X X  X X  X X  X X  X X  X X  X X	Standard	EMAP Key Findings		_ (	Goal 1	1	Go	al 2	_ (	Goal 3	3 _	Goal 4		al 4	
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	5.5.51	for the hazards as identified in Section 5.3.													

Standard	EMAP		Goal 1		Go	al 2	Goal 3			Go		al 4		
Number	Key Findings Gaps and Shortfalls	Rating								3.3	4.1		4.3	4.4
5.5.2	The resource management objectives established shall consider, but not be limited to, the following: (1) Personnel, equipment, training, facilities, funding, expert knowledge, materials, and the time frames within which they will be needed (2) Quantity, r	L										X	X	
5.7.2.1	The program shall include, but shall not be limited to, a strategic and coordination plan, emergency operations/response plan, a mitigation plan, a recovery plan, and a continuity plan.	L									X			
5.7.2.2	Emergency Operations/ Response plan. Local and regional level capabilities only partially comply with standard.	M									X			
5.7.2.2	The emergency operations/response plan shall assign responsibilities to organizations and individuals for carrying out specific actions at projected times and places in an emergency or disaster.	М									X	X		
5.7.2.3	The mitigation plan shall establish interim and long-term actions to eliminate hazards that impact the entity or to reduce the impact of those hazards that cannot be eliminated.	L						X						
5.7.2.4	The recovery plan shall be developed using strategies based on the short-term and longterm priorities, processes, vital resources, and acceptable time frames for restoration of services, facilities, programs, and infrastructure.	L											X	X
5.7.2.5	A continuity plan shall identify the critical and time-sensitive applications, vital records, processes, and functions that shall be maintained, as well as the personnel and procedures necessary to do so, while the damaged entity is being recovered.	L									X	X		
5.7.3.1	The functional roles and responsibilities of internal and external agencies, organizations, departments, and individuals shall be identified.	L									X			X
5.8.1	The entity shall develop the capability to direct, control, and coordinate response and recovery operations.	M									X			
5.8.3	The incident management system shall be communicated to and coordinated with appropriate authorizations and resources identified in Section 5.5.	L									X			
5.8.4	The entity shall establish applicable procedures and policies for coordinating response, continuity, and recovery activities with appropriate authorities and resources while raturing compliance with applicable statutes or regulations.	L										X <b>F</b> -	5	

Standard	EMAP			Goal 1	1	Go	al 2		Goal 3	3	Go		al 4	
Number	Key Findings Gaps and Shortfalls	Rating		1.2						3.3	41		4.3	4.4
Tullioci	Communications systems and procedures shall	Rating	1.1	1.2	1.0	2.1	2.2	3.1	J.2	3.3	7.1	7.2	T.0	1.1
	be established and regularly tested to support	M							X			X		
5.9.1	the program.	1,1							**			11		
	Emergency communications and warning													
	protocols, processes, and procedures shall be													
	developed, periodically tested, and used to alert	L							X			X		
	people potentially impacted by an actual or													
5.9.3	impending emergency.													
	The entity shall develop, coordinate, and													
	implement operational procedures to support	M									X	X		
5.10.1	the program.													
	The safety, health, and welfare of people, and													
	the protection of property and the environment	,	37								37			
	under the jurisdiction of the entity shall be	L	X								X			
5.10.2	addressed in the procedures.													
	Procedures, including life safety, incident													
	stabilization, and property conservation, shall													
	be established and implemented for response to,	L											X	X
	and recovery from, the consequences of those													
5.10.3	hazards identified in Section 5.3.													
	A situation analysis that includes a damage													
	assessment and the identification of resources	L									X			
	needed to support response and recovery	L									Λ			
5.10.4	operations shall be conducted.													
	Procedures shall be established to allow for													
	initiating recovery and mitigation activities	L											X	
5.10.5	during the emergency response.													
	Procedures shall be established for succession													
	of management/government as required in	L									X			
5.10.6	5.7.2.5.													
	The entity shall establish logistical capability													
	and procedures to locate, acquire, store,													
	distribute, maintain, test, and account for	L												X
	services, personnel, resources, materials, and													
F 11 1	facilities procured or donated to support the													
5.11.1	program.													$\vdash$
	A primary and alternate facility capable of													
	supporting continuity, response, and recovery	L									X			
5.11.2	operations shall be established, equipped, periodically tested, and maintained.													
3.11.2														$\vdash \vdash \vdash$
	The entity shall assess training needs and shall													
	develop and implement a training/educational	,						37						
	curriculum to support the program. The training	L						X						
5 10 1	and education curriculum shall comply with all applicable regulatory requirements.													
5.12.1	applicable regulatory requirements.													

Standard Number	EMAP Key Findings Gaps and Shortfalls	Rating	Goal 1			Go	al 2	Goal 3			Goal 4			
				1.2						3.3	4.1		4.3	4.4
5.12.2	The objective of the training shall be to create awareness and enhance the skills required to develop, implement, maintain, and execute the program.	L						X						
5.12.3	Frequency and scope of training shall be identified.	L						X						
5.12.4	Personnel shall be trained in the entity's incident management system.	L						X						
5.12.5	Training records shall be maintained.	L						X						
5.13.1	The entity shall evaluate program plans, procedures, and capabilities through periodic reviews, testing, post-incident reports, lessons learned, performance evaluations, and exercises.	L									X			
5.13.2	Exercises shall be designed to test individual essential elements, interrelated elements, or the entire plan(s).	L						X						
5.13.3	Procedures shall be established to ensure that corrective action is taken on any deficiency identified in the evaluation process and to revise the relevant program plan.	L									X			
5.14.1	The entity shall develop procedures to disseminate and respond to requests for predisaster, disaster, and post-disaster information, including procedures to provide information to internal and external audiences, including the media, and deal with their i	L					X		X					
5.14.2	The entity shall establish and maintain a disaster/emergency public information capability	M				X			X					
5.14.3	Where the public is potentially impacted by a hazard, a public awareness program shall be implemented.	M				X	X							
5.15.1	The entity shall develop financial and administrative procedures to support the program before, during, and after an emergency or disaster.	M							X					
5.15.2	Procedures shall be established to ensure that fiscal decisions can be expedited and shall be in accordance with established authority levels and accounting principles.	M											X	

# **Appendix G:** List of Acronyms

CAO – Chief Administrative Officer

CBRNE - Chemical, Biological, Radiological, Nuclear and Explosive

COG – Council of Governments (see also MWCOG)

CIP – Critical Infrastructure Protection

CI/KR – Critical Infrastructure / Key Resources

DHS – Department of Homeland Security

EAS – Emergency Alert System

EMAP – Emergency Management Accreditation Procedures

EPC – Emergency Preparedness Council

EPG – Exercise Program Group

ESF – Emergency Support Function (see also R-ESF)

ETOP – Exercise and Training Operations Program

HSEC – Homeland Security Executive Committee

HSGP – Homeland Security Grant Program

ICS – Incident Command System

IMT – Incident Management Team

JFC – Joint Federal Committee

MWCOG – Metropolitan Washington Council of Governments

NCR – National Capital Region

NCRC – Office for National Capital Region Coordination

NIMS – National Incident Management System

NIPP – National Infrastructure Protection Plan

NSSE – National Security Special Event

NVOAD – National Voluntary Organization Active in Disaster

PMO – Program Management Office

RECP – Regional Emergency Coordination Plan

R-ESF – Regional Emergency Support Function

RPWG – Regional Program Working Group

ROM – Rough Order of Magnitude

SAA – State Administrative Agency

SME – Subject Matter Expert

SPG – Senior Policy Group

TCL – Target Capabilities List

UASI – Urban Area Security Initiative

VOAD – Voluntary Organization Active in Disaster (see also NVOAD)

WMD – Weapons of Mass Destruction

# 744 Appendix H: Glossary

- 745 **Action Item**: Tactical step necessary to implement an Initiative.
- 746 **All-Hazards**: "Refers to preparedness for domestic terrorist attacks, major disasters, and other
- emergencies." (Source: HSPD-8, December 2003)
- 748 Chief Administrative Officers Committee (CAO Committee): A technical committee within
- 749 MWCOG composed of the chief administrative officers from member local governments. (Source:
- 750 MWCOG.org)
- 751 Emergency Management Accreditation Program (EMAP): The voluntary assessment and
- accreditation process for state/territorial, tribal, and local government programs responsible for
- coordinating prevention, mitigation, preparedness, response, and recovery activities for natural and
- human-caused disasters.
- 755 **Emergency Preparedness Council (EPC)**: "An advisory body which reports to the MWCOG Board of
- Directors. The EPC makes policy recommendations to the MWCOG Board through the Public Safety
- Policy Committee and makes procedural or other recommendations to the MWCOG Board or to various
- 758 regional agencies with emergency preparedness responsibilities or operational response authority."
- 759 (Source: MWCOG.org)
- 760 **Emergency Support Function (ESF)**: A grouping of government and certain private-sector capabilities
- into an organizational structure to provide support, resources, and services. (Source: National Response
- 762 *Plan*, December 2004)
- 763 **Fiscal Year**: This plan references a fiscal year that is a 12 calendar month period ending with
- 764 September, and is numbered the same as the calendar year in which it ends. For example, FY 2006 is
- October 2005 through September 2006.
- Goal: Mini desired end state. Achieving all Goals enables realization of the Vision.
- 767 **Guiding Principle**: "Rule of the road" in making strategic decisions.
- 768 **Homeland Security**: "A concerted regional effort to prevent terrorist attacks within the NCR, reduce
- the region's vulnerability to all-hazards events, and minimize the damage and recover from events that
- 770 do occur."
- 771 **Initiative**: A measurable, time-specific statement that is subsidiary to the Objective.
- Joint Federal Council (JFC): "A decision-making entity that provides a forum for policy discussions
- and resolution of security related issues of mutual concern to federal, state, and local jurisdictions within
- 774 NCR." (Source: DHS.gov)
- 775 Metropolitan Washington Council of Governments (MWCOG): "MWCOG is a regional
- organization of Washington area local governments. MWCOG is composed of 20 local governments
- surrounding our nation's capital, plus area members of the Maryland and Virginia legislatures, the U.S.
- Senate, and the U.S. House of Representatives." (Source: MWCOG.org)

- 779 **Mission**: The empowering statement that enables one to reach the Vision. The Mission of the NCR
- Partners is to: "Build and sustain an integrated effort to prepare for, prevent, protect against, respond to,
- and recover from 'all-hazards' threats or events."
- National Capital Region (NCR or Region): "The geographic area located within the boundaries of (A)
- the District of Columbia, (B) Montgomery and Prince Georges Counties in the State of Maryland, (C)
- Arlington, Fairfax, Loudoun, and Prince William Counties and the City of Alexandria in the
- Commonwealth of Virginia, and (D) all cities and other units of government within the geographic areas
- of such District, Counties, and City." (Source: Title 10, United States Code, Section 2674 (f)(2)). For
- 787 the purposes of mutual aid, Section 7302(a)(7) of the Intelligence Reform and Terrorism Prevention Act
- 788 (Pub. L. 108-458), December 17, 2004, defines NCR as: "The term 'National Capital Region' or
- 'Region' means the area defined under section 2674(f)(2) of Title 10, United States Code, and those
- 790 counties with a border abutting that area and any municipalities therein." Therefore, the 14 jurisdictions
- 791 within the NCR and covered by this *Strategic Plan* are: Arlington, Fairfax, Loudoun, and Prince
- William counties and the independent cities of Alexandria, Fairfax City, Falls Church, Manassas, and
- 793 Manassas Park in Virginia; Montgomery and Prince George's counties in Maryland; and the District of
- 794 Columbia, Commonwealth of Virginia, and State of Maryland.
- 795 National Capital Region Homeland Security Partners (Partners or NCR Partners): Refers to the
- Region's local, state, regional, and federal governments, citizen community groups, private sector,
- 797 nonprofit organizations, and non-governmental organizations.
- 798 National Capital Region Homeland Security Strategic Plan (NCR Strategic Plan or the Strategic
- 799 **Plan**): Refers to this document.
- 800 **Objective**: Attainable means of achieving a Goal.
- 801 Office for National Capital Region Coordination (NCRC): "NCRC oversees and coordinates Federal
- programs for relationships with State, local, and regional authorities in the National Capital Region. The
- 803 Office's responsibilities include: coordinating Department activities relating to the NCR; coordinating to
- 804 ensure adequate planning, information-sharing, training, and execution of domestic preparedness
- activities in the NCR; and assessing and advocating for resources needed in the NCR." (Source:
- 806 DHS.gov)
- 807 **Outcome Measure:** "Outcomes describe the intended result or consequence that will occur from
- 808 carrying out a program or activity. Outcomes are of direct importance to beneficiaries and the public
- generally." (Source: Performance Measurement Challenges and Strategies, OMB, June 18, 2003)
- 810 **Output Measure:** "Outputs are the goods and services produced by a program or organization and
- provided to the public or others. They include a description of the characteristics and attributes (e.g.,
- 812 timeliness) established as standards." (Source: Performance Measurement Challenges and Strategies,
- 813 OMB, June 18, 2003)
- Performance Measure: A parameter, indicator or metric that is used to gauge program performance.
- Performance measures can be either outcome or output measures. (Source: *Performance Measurement*
- 816 *Challenges and Strategies*, OMB, June 18, 2003)
- 817 **Performance Target:** The quantifiable or otherwise measurable characteristic that tells how well a
- program must accomplish a performance measure. (Source: Performance Measurement Challenges and
- 819 Strategies, OMB, June 18, 2003)

- 820 **Preparedness**: "The range of deliberate, critical tasks and activities necessary to build, sustain, and
- improve the operational capability to prevent, protect against, respond to, and recover from domestic
- 822 incidents. Preparedness is a continuous process involving efforts at all levels of government and
- between government and private-sector and nongovernmental organizations to identify threats,
- determine vulnerabilities, and identify required resources." (Source: NRP, December 2004)
- 825 **Prevention**: Actions to avoid an incident or to intervene to stop an incident from occurring. Prevention
- 826 involves actions taken to protect lives and property. It involves applying intelligence and other
- information to a range of activities that may include such countermeasures as deterrence operations;
- 828 heightened inspections; improved surveillance and security operations; investigations to determine the
- full nature and source of the threat; public health and agricultural surveillance and testing processes;
- 830 immunizations, isolation, or quarantine; and, as appropriate, specific law enforcement operations aimed
- at deterring, preempting, interdicting, or disrupting illegal activity and apprehending perpetrators and
- bringing them to justice. (Source: *NIMS*, March 2004)
- Protection: Actions to mitigate the overall risk to CI/KR assets, systems, networks, or their
- 834 interconnecting links resulting form exposure, injury, destruction, incapacitation, or exploitation. In the
- context of the NCR Homeland Security Strategy, protection includes actions to deter the threat, mitigate
- vulnerabilities, or minimize consequences associated with a terrorist attack or other incident. Protection
- can include a wide range of activities, such as hardening facilities, building resiliency and redundancy,
- 838 incorporating hazard resistance into initial facility design, initiating active or passive countermeasures,
- installing security systems, promoting workforce surety, and implementing cyber security measures,
- among various others. (Source, NIPP, June 2006)
- **Recovery:** The development, coordination, and execution of service- and site-restoration plans, the
- 842 reconstitution of government operations and services; individual, private-sector, nongovernmental, and
- public assistance programs to provide housing and promote restoration; long-term care and treatment of
- affected persons; additional measures for social, political, environmental, and economic restoration;
- evaluation of the incident to identify lessons learned; post incident reporting; and development of
- 846 Initiatives to mitigate the effects of future incidents. (Source: *NIMS*, March 2004)
- **Response:** Activities that address the short-term, direct effects of an incident. Response includes
- immediate actions to save lives, protect property, and meet basic human needs. Response also includes
- the execution of emergency operations plans and of mitigation activities designed to limit the loss of
- life, personal injury, property damage, and other unfavorable outcomes. As indicated by the situation,
- response activities include applying intelligence and other information to lessen the effects or
- consequences of an incident; increased security operations; continuing investigations into the nature and
- source of the threat; ongoing public health and agricultural surveillance and testing processes;
- immunizations, isolation, or quarantine; and specific law enforcement operations aimed at preempting,
- interdicting, or disrupting illegal activity; and apprehending actual perpetrators and bringing them to
- 856 justice. (Source: *NIMS*, March 2004)
- 857 **Regional Emergency Support Function (R-ESF):** "A very basic function shared by all jurisdictions.
- 858 Individual R-ESFs identify organizations with resources and capabilities that align with a particular type
- of assistance or requirement frequently needed in a large-scale emergency or disaster. R-ESFs provide a
- 860 convenient way of grouping similar organizations and activities from participating jurisdictions."
- 861 (Source: MWCOG.org)
- Regional Program Working Group (RPWG): Outcome-driven, accountable working group that
- develop and oversee programs and the associated projects within the NCR.

- **Risk:** Risk is the product of threat, vulnerability, consequence, and likelihood of occurrence. (Source:
- 865 Interim National Preparedness Goal, March 2005)
- 866 **Senior Policy Group (SPG)**: "The Governors of Maryland and Virginia, the Mayor of the District of
- 867 Columbia, and the Advisor to the President for Homeland Security established an NCR Senior Policy
- 868 Group to provide continuing policy and executive level focus to the region's homeland security
- concerns. The SPG was also designed to ensure full integration of NCR activities with statewide efforts
- 870 in Virginia and Maryland. Its membership was and is comprised of senior officials of the four entities,
- each with direct reporting to the principals. The SPG was given the collective mandate to determine
- 872 priority actions for increasing regional preparedness and response capabilities and reducing vulnerability
- 873 to terrorist attacks." (Source: MWCOG.org)
- State Administrative Agency (SAA): An office designated by the state governor to apply for and
- administer funds under the Homeland Security Grant Program (HSGP). The SAA is the only agency
- eligible to apply for HSGP funds and is responsible for obligating HSGP funds to local units of
- 877 government and other designated recipients. The designated SAA for the NCR UASI Grant Program is
- the District of Columbia, Office of the Deputy Mayor for Public Safety and Justice. (Sources: U.S.
- 879 Department of Homeland Security, MWCOG.org)
- 880 **Strategic Goals**: The four Goals of the *Strategic Plan*: (1) Planning and Decision-making; (2)
- Community Engagement; (3) Prevention and Mitigation; and (4) Response and Recovery. Please see
- Chapter 1 and Appendix A for detailed information on the Strategic Goals.
- 883 Target Capabilities List (TCL): The Target Capabilities List provides guidance on specific
- capabilities and levels of capability that Federal, State, local, and tribal entities will be expected to
- develop and maintain. The TCL is designed to assist Federal, State, local, and tribal entities in
- understanding and defining their respective roles in a major event, the capabilities required to perform a
- specified set of tasks, and where to obtain additional resources if needed. Version 1.1 of the TCL
- 888 identifies 36 target capabilities. (Source: *Target Capabilities List*, U.S. Department of Homeland
- 889 Security)
- 890 **Urban Area Security Initiative (UASI):** A Department of Homeland Security grant program that
- 891 "provides financial assistance to address the unique multi-disciplinary planning, operations, equipment,
- training, and exercise needs of high-threat, high-density Urban Areas, and to assist them in building and
- sustaining capabilities to prevent, protect against, respond to, and recover from threats or acts of
- 894 terrorism." (Source: U.S. Department of Homeland Security)
- 895 **Vision**: The desired end state. The Vision and collective commitment of the NCR Partners is: "Working
- 896 together towards a safe and secure National Capital Region."

## 897 **Appendix I: Source Documents**

- 898 Commonwealth of Virginia. Self-Assessment Narrative for Department of Homeland Security
- 899 Preparedness Directorate Information Bulletin #197. January 2006.
- 900 Department of Homeland Security. *National Capital Region First Annual Report to Congress*.
- 901 September 2005.
- 902 Department of Homeland Security. *National Incident Management System (NIMS)*. March 1, 2004.
- 903 Department of Homeland Security. *National Infrastructure Protection Plan (NIPP)*. June 2006.
- 904 Department of Homeland Security. *National Response Plan (NRP)*. December 2004.
- 905 Department of Homeland Security. *National Strategy for Homeland Security*. July 2002.
- 906 Department of Homeland Security. *Nationwide Plan Review Phase 1 Report*. February 10, 2006.
- 907 Department of Homeland Security. *Nationwide Plan Review Phase 2 Report*. June 16, 2006.
- Department of Homeland Security. *Target Capabilities List 2.0 A companion to the National*
- 909 Preparedness Goal. December 2005.
- 910 District of Columbia and National Capital Region Program and Capability Enhancement Plan, FY
- 911 2006 Homeland Security Grant Application and Initiative Plans. March 2, 2006.
- 912 District of Columbia. Self-Assessment Narrative for Department of Homeland Security Preparedness
- 913 Directorate Information Bulletin #197. January 2006.
- 914 Eight Commitments to Action. NCR Homeland Security Summit. August 5, 2002.
- 915 Emergency Management Accreditation Program (EMAP). Regional Assessment Report. April 28, 2006.
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