# Unit #3

MIS5214

# **Planning and Policy**

# Agenda

- In the News
- Teams
- Risk Management Framework and IS Security Categorization
- Mapping Information Types to Security Categorizations
- Exercise: How to assess and information security policy?
- Exercise Determine Information and Information System Types and provisional security categorization
- Security Control Baselines review
  - Minimum Security Controls and Security Control Baselines
  - Security Control Families
- Planning Controls

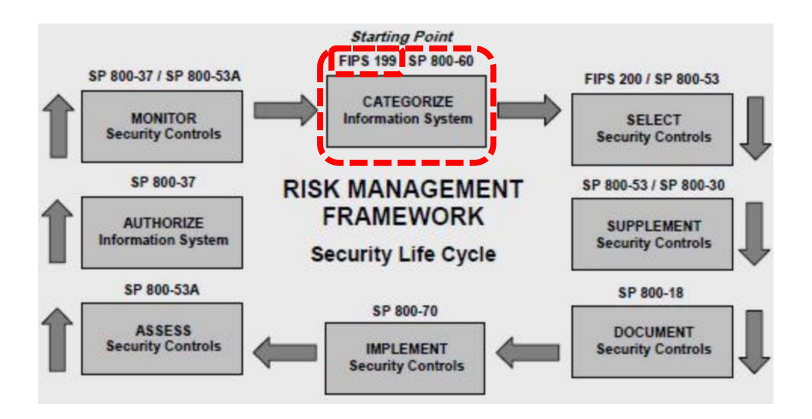




# Teams

Full Name	Email	Team
Akinmusire, Akintunde Samuel	tuk42758@temple.edu	1
Nirenberg, Nicholas	tum91588@temple.edu	1
Ruiz, Alex	tuj60368@temple.edu	1
Alajemba, Ikenna Alphonsus	tus 55723@temple.edu	2
Obiukwu, Michael	tur97593@temple.edu	2
Saltisky, Kenneth R	tuk00814@temple.edu	2
Alsharif, Hashem I	tur23643@temple.edu	3
Okafor, Chidiebere Emmanuel	tue89396@temple.edu	3
Sullivan, Jeffrey L	tus13000@temple.edu	3
Conger, Kelly J.	tue78487@temple.edu	4
Omotosho, Sam	tuq58104@temple.edu	4
Young, Andrew J	tug46643@temple.edu	4
Hazali, Mariam Shelukindo	tum92773@temple.edu	5
Payton, Erskine S	tur98646@temple.edu	5

# Risk Management Framework



# Risk Assessment based on security objectives and impact ratings for information and information system

FIPS PUE

FEDERAL IN

Standa Federal

Computer Secur Information Tec National Institu Gaithersburg, N

February 2004

U.S. DEPARTMEN

Donald L. Evans, TECHNOLOGY A

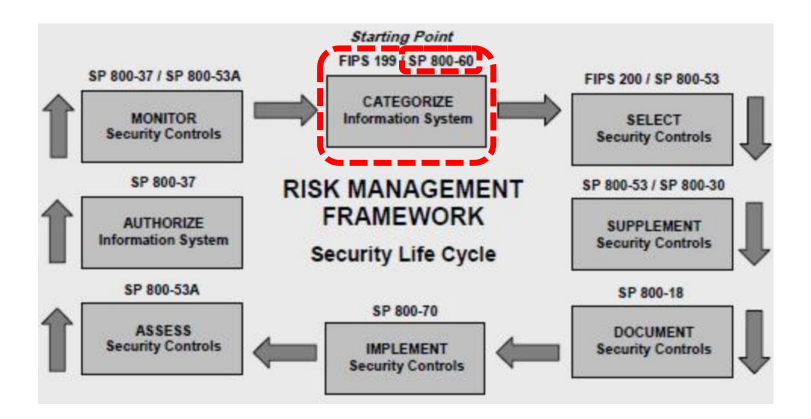
Phillip J. Bond,

NATIONAL INSTI Arden L. Bement,

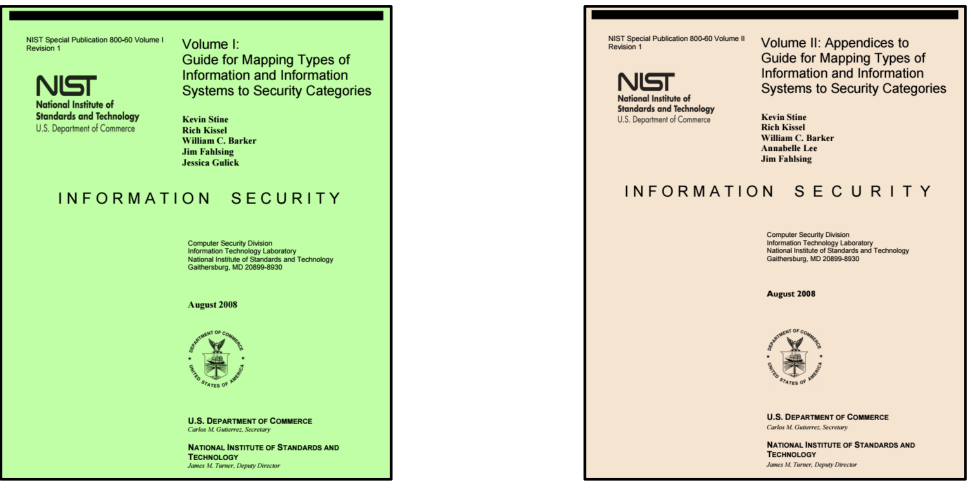
MIS5214 Security A

			POTENTIAL IMPACT	
	Security Objective	LOW	MODERATE	HIGH
n of Systems	<b>Confidentiality</b> Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information. [44 U.S.C., SEC. 3542]	The unauthorized disclosure of information could be expected to have a <b>limited</b> adverse effect on organizational operations, organizational assets, or individuals.	The unauthorized disclosure of information could be expected to have a <b>serious</b> adverse effect on organizational operations, organizational assets, or individuals.	The unauthorized disclosure of information could be expected to have a <b>severe or catastrophic</b> adverse effect on organizational operations, organizational assets, or individuals.
	<i>Integrity</i> Guarding against improper information modification or destruction, and includes ensuring information non- repudiation and authenticity. [44 U.S.C., SEC. 3542]	The unauthorized modification or destruction of information could be expected to have a <b>limited</b> adverse effect on organizational operations, organizational assets, or individuals.	The unauthorized modification or destruction of information could be expected to have a <b>serious</b> adverse effect on organizational operations, organizational assets, or individuals.	The unauthorized modification or destruction of information could be expected to have a <b>severe or catastrophic</b> adverse effect on organizational operations, organizational assets, or individuals.
	<i>Availability</i> Ensuring timely and reliable access to and use of information. [44 U.S.C., SEC. 3542]	The disruption of access to or use of information or an information system could be expected to have a <b>limited</b> adverse effect on organizational operations, organizational assets, or individuals.	The disruption of access to or use of information or an information system could be expected to have a <b>serious</b> adverse effect on organizational operations, organizational assets, or individuals.	The disruption of access to or use of information or an information system could be expected to have a <b>severe or catastrophic</b> adverse effect on organizational operations, organizational assets, or individuals. 6

# Risk Management Framework

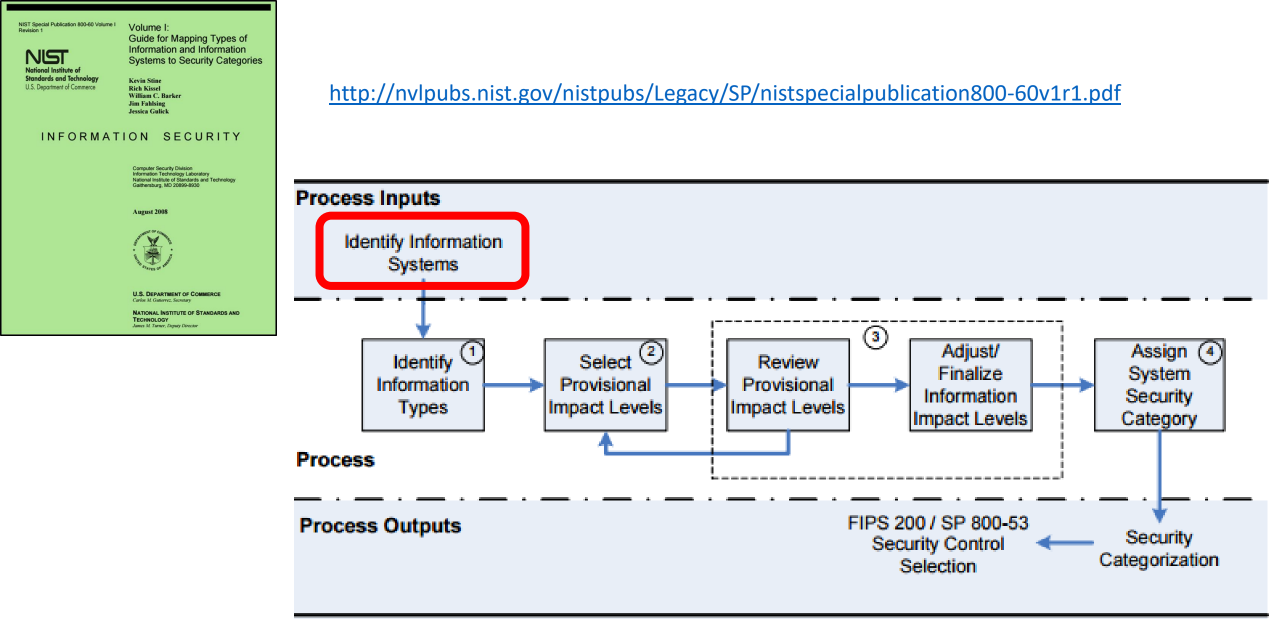


# Mapping IS Types to Security Categories



https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-60v1r1.pdf

https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-60v2r1.pdf

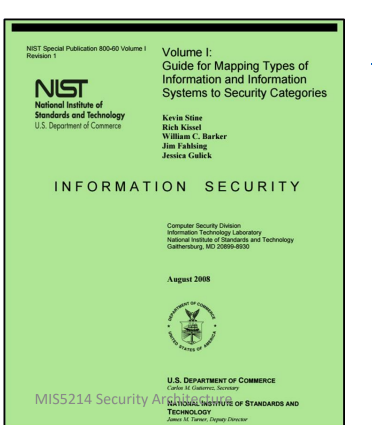


## Figure 2: SP 800-60 Security Categorization Process Execution

# 2 Broad types of Information and Information Systems

## **1.** Mission-based Information & Information Systems

2. Management and Support Information & Information Systems



http://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-60v1r1.pdf

# Mission-based Information and Information Systems

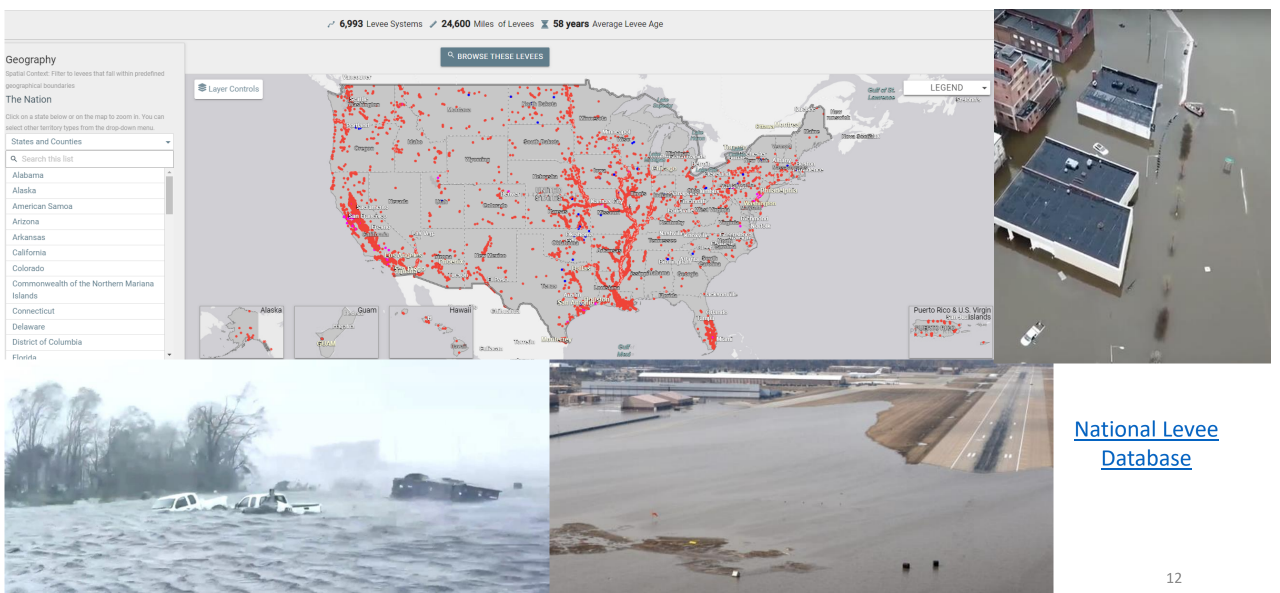
- 1. Defense and National Security
- 2. Homeland Security
- 3. Intelligence Operations
- 4. Disaster Management
- 5. International Affairs and Commerce
- 6. Natural Resources
- 7. Energy
- 8. Environmental Management
- 9. Economic Development
- 10. Community and Social Services
- 11. Transportation
- 12. Education
- 13. Workforce Management

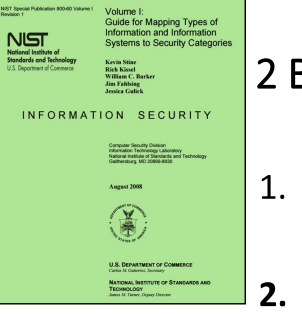
14. Health

- 15. Income Security
- 16. Law Enforcement
- 17. Litigation and Judicial Activities
- ce 18. Federal Correctional Activities
  - 19. General Sciences and Innovation
  - 20. Knowledge Creation and Management
  - 21. Regulatory Compliance and Enforcement
  - 22. Public Goods Creation and Management
  - 23. Federal Financial Assistance
  - 24. Credit and Insurance
  - 25. Transfers to State/Local Governments
  - 26. Direct Services for Citizens

# **Disaster Management Information System Example**

Levees of The Nation 🧕





## 2 Broad Types of Information and Information Systems

- Mission-based Information & Information Systems
- Management and Support Information & Information Systems
  - i. Services Delivery Support Functions
  - ii. Government Resource Management Functions

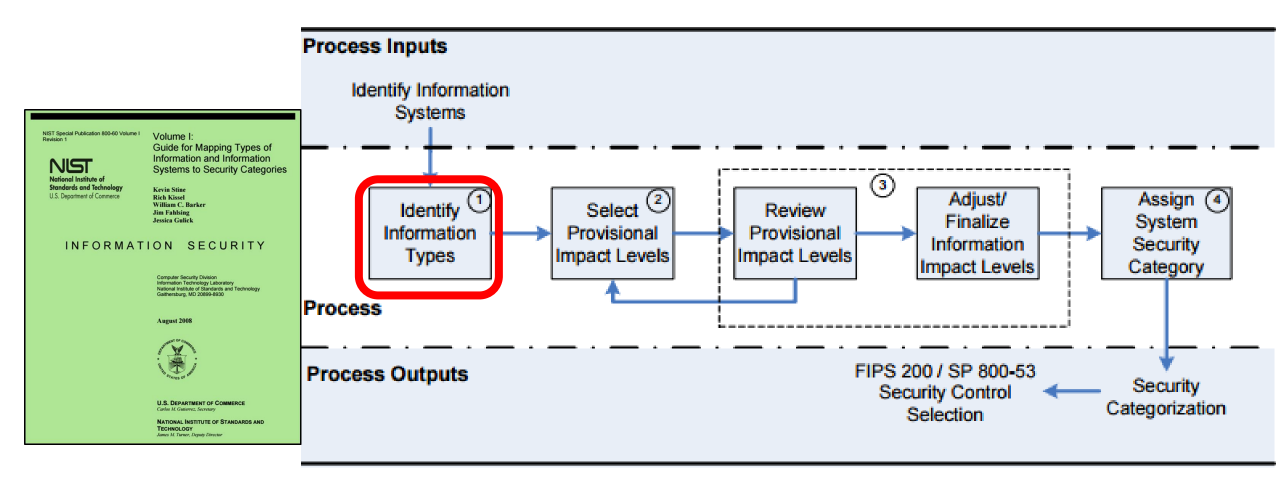
## Services Delivery Support Functions and Information Types

Table 5: Servic	es Delivery Support Functions and In	formation Types <sup>15</sup>
C.2.1 Controls and Oversight	C.2.4 Internal Risk Management &	C.2.8 General Government
Corrective Action (Policy/Regulation)	Mitigation	Central Fiscal Operations
Program Evaluation	Contingency Planning	Legislative Functions
Program Monitoring	Continuity of Operations	Executive Functions
C.2.2 Regulatory Development	Service Recovery	Central Property Management
Policy & Guidance Development	C.2.5 Revenue Collection	Central Personnel Management
Public Comment Tracking	Debt Collection	Taxation Management
Regulatory Creation	User Fee Collection	Central Records & Statistics
Rule Publication	Federal Asset Sales	Management
C.2.3 Planning & Budgeting	C.2.6 Public Affairs	Income Information
Budget Formulation	Customer Services	Personal Identity and Authentication
Capital Planning	Official Information Dissemination	Entitlement Event Information
Enterprise Architecture	Product Outreach	Representative Payee Information
Strategic Planning	Public Relations	General Information
Budget Execution	C.2.7 Legislative Relations	
Workforce Planning	Legislation Tracking	
Management Improvement	Legislation Testimony	
Budgeting & Performance Integration	Proposal Development	
Tax & Fiscal Policy	Congressional Liaison Operations	

## **Resource Management Functions & Information Types**

Table 6: Governmen	t Resource Management Functions an	d Information Types <sup>16</sup>
C.3.1 Administrative Management	C.3.3 Human Resource Management	C.3.5 Information & Technology
Facilities, Fleet, and Equipment	HR Strategy	Management
Management	Staff Acquisition	System Development
Help Desk Services	Organization & Position Mgmt	Lifecycle/Change Management
Security Management	Compensation Management	System Maintenance
Travel	Benefits Management	IT Infrastructure Maintenance
Workplace Policy Development &	Employee Performance Mgmt	Information Security
Management	Employee Relations	Record Retention
C.3.2 Financial Management	Labor Relations	Information Management
Accounting	Separation Management	System and Network Monitoring
Funds Control	Human Resources Development	Information Sharing
Payments	C.3.4 Supply Chain Management	
Collections and Receivables	Goods Acquisition	
Asset and Liability Management	Inventory Control	
Reporting and Information	Logistics Management	
Cost Accounting/ Performance	Services Acquisition	
Measurement		

# 1. Identify Information Types



## Figure 2: SP 800-60 Security Categorization Process Execution

## http://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-60v1r1.pdf

# **Disaster Management Information Types**

### **Table 4: Mission-Based Information**

#### Mission Areas and Information

D.1 Defense & National Security Strategic National & Theater Defense Operational Defense Tactical Defense **D.2 Homeland Security** 

Border and Transportation Security Key Asset and Critical Infrastructure Protection Catastrophic Defense Executive Functions of the Executive Office of the President (EOP) **D.3 Intelligence Operations** 

Intelligence Planning Intelligence Collection Intelligence Analysis & Production Intelligence Dissemination

D.4 Disaster Management Disaster Monitoring and Prediction Disaster Preparedness and Planning Disaster Repair and Restoration Emergency Response

DAS INTERNATIONAL ATTAILS OF Commerce Foreign Affairs International Development and Humanitarian Aid Global Trade **D.6 Natural Resources** Water Resource Management Conservation, Marine and Land Management Recreational Resource Management and Tourism Add Studial And evaluation and Schritcesture Worker Safety

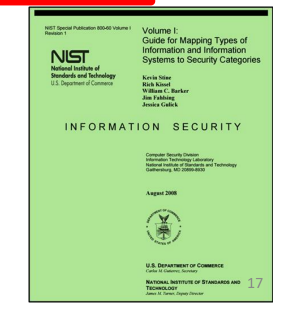
D.7 End Energy Supply Energy Conservation a Energy Resource Man Energy Production **D.8** Environmenta Environmental Monito Forecasting Environmental Remed Pollution Prevention a D.9 Economic D Business and Industry Intellectual Property F Financial Sector Overs Industry Sector Income Stabilization D.10 Community & Social Services Homeownership Promotion Community and Regional Development Social Services Postal Services **D.11 Transportation** Ground Transportation Water Transportation Air Transportation Space Operations **D.12** Education Elementary, Secondary, and Vocational Education Higher Education Cultural and Historic Preservation Cultural and Historic Exhibition

D.13 Workforce Management Training and Employment Labor Rights Management

**D.4 Disaster Management Disaster Monitoring and Prediction** Disaster Preparedness and Planning **Disaster Repair and Restoration** Emergency Response

> Criminal Apprehension Criminal Investigation and Surveillance Citizen Protection Leadership Protection Property Protection Substance Control Crime Prevention Trade Law Enforcement **D.17 Litigation & Judicial Activities** Judicial Hearings Legal Defense Legal Investigation Legal Prosecution and Litigation Resolution Facilitation **D.18 Federal Correctional Activities** Criminal Incarceration Criminal Rehabilitation **D.19 General Sciences & Innovation** Scientific and Technological Research and Innovation Space Exploration and Innovation

D.16 Law Enforcement



### Mode of Delivery]

D.24 Credit and Insurance
Direct Loans
Loan Guarantees
General Insurance
D.25 Transfers to State/ Local
Governments
Formula Grants
Project/Competitive Grants
Earmarked Grants
State Loans
D.26 Direct Services for Citizens
Military Operations
Civilian Operations

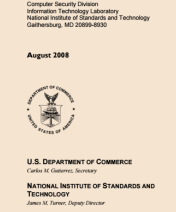
NIST Special Publication 800-60 Volume II Revision 1



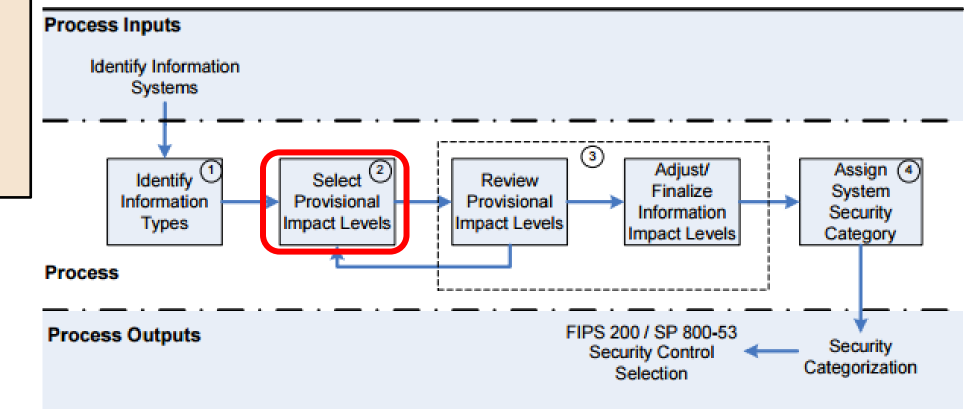
Volume II: Appendices to Guide for Mapping Types of Information and Information Systems to Security Categories

Kevin Stine Rich Kissel William C. Barker Annabelle Lee Jim Fahlsing

## INFORMATION SECURITY



# 2. Select Provisional Impact Levels for the identified information system



## Figure 2: SP 800-60 Security Categorization Process Execution

NIST Special Publication 800-60 Volume II Revision 1



Volume II: Appendices to Guide for Mapping Types of Information and Information Systems to Security Categories

Kevin Stine Rich Kissel William C. Barker Annabelle Lee Jim Fahlsing

## INFORMATION SECURITY

Computer Security Division Information Technology Laboratory National Institute of Standards and Technology Gaithersburg, MD 20899-8930

August 2008



U.S. DEPARTMENT OF COMMERCE Carlos M. Gutierrez, Secretary

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY James M. Turner, Deputy Director

# **Disaster Management Information Types**

APPENDIX D: IMPACT DETERMINATION FOR MISSION-BASED	
INFORMATION AND INFORMATION SYSTEMS	102
D.1 Defense and National Security	107
D.2 Homeland Security	108
D.2.1 Border and Transportation Security Information Type	
D.2.2 Key Asset and Critical Infrastructure Protection Information Type	110
D.2.3 Catastrophic Defense Information Type	111
D.2.4 Executive Functions of the Executive Office of the President (EOP) Information	
Туре	112
D.3 Intelligence Operations	113
D.4 Disaster Management	115
D.4.1 Disaster Monitoring and Prediction Information Type	116
D.4.2 Disaster Preparedness and Planning Information Type	117
D.4.3 Disaster Repair and Restoration Information Type	118
D.4.4 Emergency Response Information Type	119

https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-60v2r1.pdf

# **Disaster Management Information Impact**

## **D.4 Disaster Management**

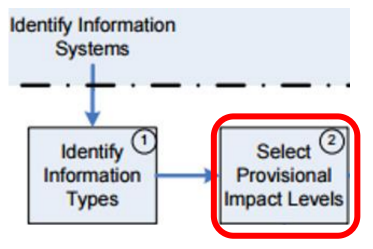
Disaster management involves the activities required to prepare for, mitigate, respond to, and repair the effects of all physical and humanitarian disasters whether natural or man-made. Compromise of much information associated with any of the missions within the disaster management mission area may seriously impact the security of a broad range of critical infrastructures and key national assets.

# Can you use...

• <u>NIST SP 800-60 V.2 R1</u> to determine the Impact Levels for the Disaster Information Types ?

Disaster Management Information Systems					
Information Types	Confidentiality	Integrity	Availability	Summary Impact Level	
Disaster Monitoring and Prediction	?	?	?		
Disaster Preparedness and Planning	?	?	?		
Disaster Repair and Restoration	?	?	?		
Emergency Response Information Type	?	?	?		

## Disaster Management Information Types



## **D.4.1 Disaster Monitoring and Prediction Information Type**

Disaster monitoring and prediction involves the actions taken to predict when and where a disaster may take place and communicate that information to affected parties. [Some disaster management information occurs in humanitarian aid systems under the International Affairs and Commerce line of business (e.g., State Department disaster preparedness and planning).] The recommended provisional categorization of the disaster monitoring and protection information type follows:

Security Category = {(confidentiality, Low), (integrity, High), (availability, High)}

**D.4.2 Disaster Preparedness and Planning Information Type** 

Disaster preparedness and planning involves the development of response programs to be used in case of a disaster. This involves the development of emergency management programs and activities as well as staffing and equipping regional response centers. The recommended provisional categorization of the disaster preparedness and planning information type follows:

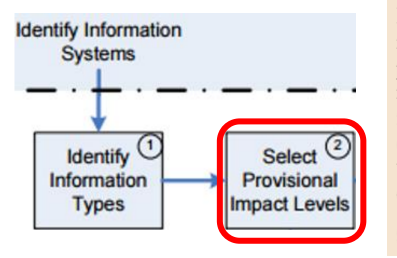
Security Category = {(confidentiality, Low), (integrity, Low), (availability, Low)}

## **D.4.3 Disaster Repair and Restoration Information Type**

Disaster repair and restoration involves the cleanup and restoration activities that take place after a disaster. This involves the cleanup and rebuilding of any homes, buildings, roads, environmental resources, or infrastructure that may be damaged due to a disaster. The recommended provisional categorization of the disaster repair and restoration information type follows:

## Security Category = {(confidentiality, Low), (integrity, Low), (availability, Low)}

## Disaster Management Information Types



## D.4.4 Emergency Response Information Type

Emergency Response involves the immediate actions taken to respond to a disaster (e.g., wildfire management). These actions include providing mobile telecommunications, operational support, power generation, search and rescue, and medical life saving actions. Impacts to emergency response information and the information systems that process and store emergency response information could result in negative impacts on cross-jurisdictional coordination within the critical emergency services infrastructure and the general effectiveness of organizations tasked with emergency response missions. The recommended provisional categorization of the emergency response information type follows:

Security Category = {(confidentiality, Low), (integrity, High), (availability, High)}

# Question

• Can you determine Summary Impact Levels for Disaster Information Types ?

Disaster Management Information Systems					
				Summary Impact	
Information Types	Confidentiality	Integrity	Availability	Level	
Disaster Monitoring and Prediction	Low	High	High	?	
Disaster Preparedness and Planning	Low	Low	Low	?	
Disaster Repair and Restoration	Low	Low	Low	?	
Emergency Response Information Type	Low	High	High	?	

# Answer...

• Summary Impact Levels for the Disaster Information Types

Disaster Management Information Systems					
				Summary	
Information Types	Confidentiality	Integrity	Availability	Impact Level	
Disaster Monitoring and Prediction	Low	High	High	High	
Disaster Preparedness and Planning	Low	Low	Low	Low	
Disaster Repair and Restoration	Low	Low	Low	Low	
Emergency Response Information Type	Low	High	High	High	

# Question -

• Can you determine Overall Impact Levels for Disaster Information Types?

Disaster Management Information Systems					
Information Turses	Confidentiality	links suffici	A	Summary Impact	
Information Types	Confidentiality		Availability	Level	
Disaster Monitoring and Prediction	Low	High	High	High	
Disaster Preparedness and Planning	Low	Low	Low	Low	
Disaster Repair and Restoration	Low	Low	Low	Low	
Emergency Response Information Type	Low	High	High	High	
Information System Impact Ratings:	?	?	?		

# Answer

• Overall Impact Levels for the Disaster Information Types

Disaster Management Information Systems						
Information Types	Confidentiality	Integrity	Availability	Summary Impact Level		
Disaster Monitoring and Prediction	Low	High	High	High		
Disaster Preparedness and Planning	Low	Low	Low	Low		
Disaster Repair and Restoration	Low	Low	Low	Low		
Emergency Response Information Type	Low	High	High	High		
Information System Impact Ratings:	Low	High	High			

# Question

• Can you determine overall Impact Level of a system of Disaster Information Systems ?

Disaster Management Information Systems					
Information Types	Confidentiality	Integrity	Availability	Summary Impact Level	
Disaster Monitoring and Prediction	Low	High	High	High	
Disaster Preparedness and Planning	Low	Low	Low	Low	
Disaster Repair and Restoration	Low	Low	Low	Low	
Emergency Response Information Type	Low	High	High	High	
Information System Impact Ratings:	Low	High	High	?	

# Answer

• Overall Impact Level of Disaster Information Systems

Disaster Management Information Systems					
Information Types	Confidentiality	Integrity	Availability	Summary Impact Level	
Disaster Monitoring and Prediction	Low	High	High	High	
Disaster Preparedness and Planning	Low	Low	Low	Low	
Disaster Repair and Restoration	Low	Low	Low	Low	
Emergency Response Information Type	Low	High	High	High	
Information System Impact Ratings:	Low	High	High	High	

NIST Special Publication 800-60 Volume II Revision 1



Volume II: Appendices to Guide for Mapping Types of Information and Information Systems to Security Categories

Kevin Stine Rich Kissel William C. Barker Annabelle Lee Jim Fahlsing

## INFORMATION SECURITY

Computer Security Division Information Technology Laboratory National Institute of Standards and Technology Gaithersburg, MD 20899-8930

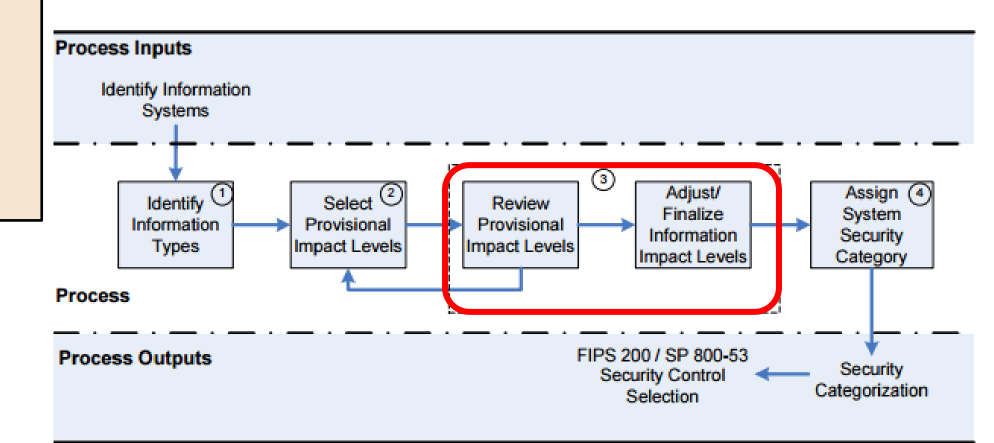
August 2008



U.S. DEPARTMENT OF COMMERCE Carlos M. Gutierrez, Secretary

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY James M. Turner, Deputy Director

# 3. Adjust Information Impact Level



## Figure 2: SP 800-60 Security Categorization Process Execution

# To adjust preliminary impact levels...

## Use <u>NIST SP 800 60 V2R1</u>

- Working as an IT Audit and Cyber Security advisor to provider of telecommunications and internet services ...looking at the "Special Factors" affecting the Confidentiality impact level for Disaster Preparedness and Planning information type
- How might you adjust the impact level to be a better match to your client's needs?

Disaster Management Information Systems				
Information Types	Confidentiality	Integrity	Availability	Summary Impact Level
Disaster Monitoring and Prediction	Low	High	High	High
Disaster Preparedness and Planning	Low	Low	Low	Low
Disaster Repair and Restoration	Low	Low	Low	Low
Emergency Response Information Type	Low	High	High	High
Information System Impact Ratings:	Low	High	High	High

NIST Special Publication 800-60 Volume II Revision 1



Volume II: Appendices to Guide for Mapping Types of Information and Information Systems to Security Categories

Kevin Stine Rich Kissel William C. Barker Annabelle Lee Jim Fahlsing

## INFORMATION SECURITY

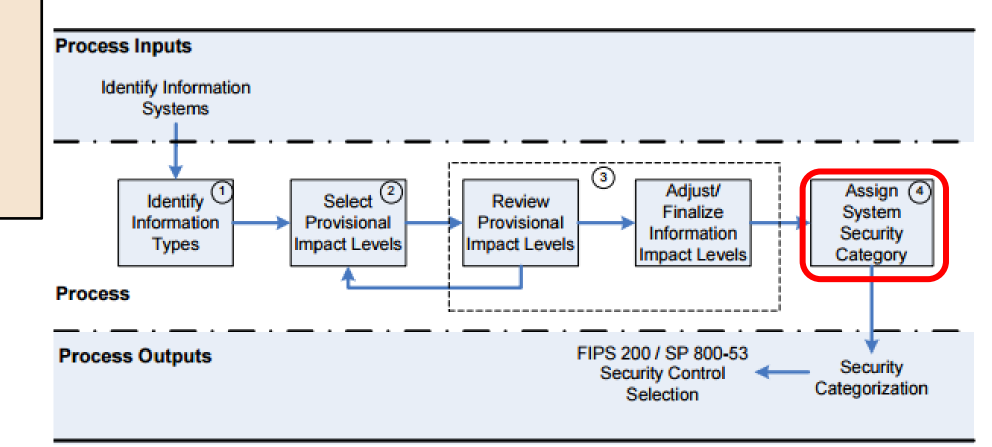
Computer Security Division Information Technology Laboratory National Institute of Standards and Technology Gaithersburg, MD 20899-8930



U.S. DEPARTMENT OF COMMERCE Carlos M. Gutierrez, Secretary

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY James M. Turner, Deputy Director

# 2. Select Provisional Impact Levels for the identified information system



## Figure 2: SP 800-60 Security Categorization Process Execution

# Exercise 1: How would you approach assessing the completeness (breadth & depth) of the <u>Generic Information</u> <u>Security Policy</u> example?

MANAGEMENT INFORMATION SYSTEMS						
HOMEPAGE	INSTRUCTOR	SYLLABUS	DELIVERABLES	HARVARD COURSEPACK	ZOOM MEETING	
03 - Plann	ing and Policy	/				WEEKLY DISCUSSIONS
Wra	p Up					> 01 – Introduction (1)
	2024 BY DAVID LANTE	R (EDIT)				> 01 – Threat Environment (3)
						> 02 – System Security Plan (6)
Exer	cise 1:					> 03 – Planning and Policy (7)
Gene	would you appro eric Information S Generic Informat	ecurity Policy (	example?	s (breadth and depth) of th	ne	
Exer	cise 2:					
the c	· · · · · · · · · · · · · · · · · · ·	ed on your and	alysis – present jus	rmation system and adjust stifications for both	t	
Purp	ose: The system	has two overai	rching purposes:			
J85214 Se		ction and treat	ment systems (i.e.	nderstand sewage and sto pipe networks, pump	orm	ma Maa

N

### Information Security Policy

#### Purpose:

The purpose of this Policy is to establish the requirements and management expectations for protecting the organization's Confidential information systems and assets.

#### Applies to:

All computer and network systems, software, and paper files owned by and/or administered by the Organization, (Computer and network systems include, but are not limited to, the following items owned or leased by the Organization, and used by the Organization personnel for information access: servers, storage systems, personal or laptop computers, network equipment, telecommunications systems and mobile devices. Software includes operating systems, databases, and applications, whether developed by then Organization or purchased from software vendors, or shareware/freeware in use within production systems), all Organization employees worldwide, except where compliance with this policy would violate any law or regulation in the country where the subject is located, and components listed above that are managed or administered by third parties for the organization. Third parties include consultants, contractors, temporary workers, service providers, or business partners who access company system resources.

#### Definitions:

Please refer to Information Security Policies or Standards Definition, Organization Definitions Policy for applicable definitions.

#### Policy:

I. Security Program Management: A. Information Security Program

- a. This Information Security Policy outlines the responsibilities and expectations for security of information assets and information owned, held or licensed by the Organization. The controls described in this Policy are collectively known as the Organization's Information Security Program, which is designed to reflect the Company's business objectives, prevent the unauthorized use of or access to our information and information systems, and maintain the confidentially, nitegrity, availability and resilience of information.
- b. The Policy is guided by business and regulatory requirements specific to our business, and industry standards for information security and privacy. Specific business projects may require compliance with specific standards or directives pertinent to special categories, sensitive or classified information. A list of applicable laws, directives, and standards is maintained by the Policy owner.
- c. The Information Security Policy describes the general controls and requirements for all areas of the Program, but references and links to other documents provide a greater level of detail. These documents, and the Enterprise Policy Manual, are part of the terms and conditions of employment with Organization and are acknowledged at the time of initial employment and annually thereafter. External parties, including contractors, consultants, or temporary personnel working for the Organization, must be provided with this Policy, and

## Teams

 How would you approach assessing the completeness (breadth & depth) of the Generic Information Security Policy example, assuming it is the only such policy the firm has?

Full Name	Email	Team
Akinmusire, Akintunde Samuel	tuk42758@temple.edu	1
Nirenberg, Nicholas	tum91588@temple.edu	1
Ruiz, Alex	tuj60368@temple.edu	1
Alajemba, Ikenna Alphonsus	tus 55723@temple.edu	2
Obiukwu, Michael	tur97593@temple.edu	2
Saltisky, Kenneth R	tuk00814@temple.edu	2
Alsharif, Hashem I	tur23643@temple.edu	3
Okafor, Chidiebere Emmanuel	tue89396@temple.edu	3
Sullivan, Jeffrey L	tus13000@temple.edu	3
Conger, Kelly J.	tue78487@temple.edu	4
Omotosho, Sam	tuq58104@temple.edu	4
Young, Andrew J	tug46643@temple.edu	4
Hazali, Mariam Shelukindo	tum92773@temple.edu	5
Payton, Erskine S	tur98646@temple.edu	5

## Information Security Control Families of NIST SP 800-53/800-53A can help assess completeness of Information Security Policies and controls

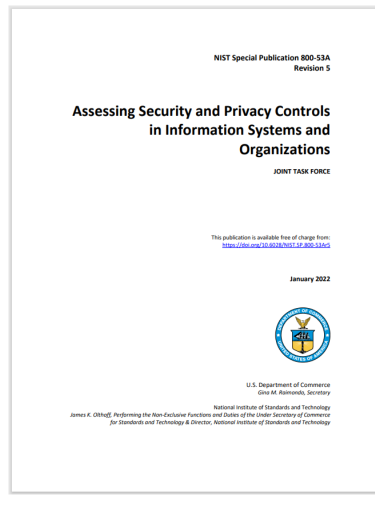
NIST SP 800-53A REV. 5

ASSESSING SECURITY AND PRIVACY CONTROLS IN INFORMATION SYSTEMS AND ORGANIZATIONS

#### **Table of Contents**

CHAPTER ONE INTRODUCTION	1
1.1 PURPOSE AND APPLICABILITY	1
1.2 TARGET AUDIENCE	4
1.3 RELATED PUBLICATIONS AND ASSESSMENT PROCESSES	4
1.4 ORGANIZATION OF THIS PUBLICATION	5
CHAPTER TWO THE FUNDAMENTALS	6
2.1 ASSESSMENTS WITHIN THE SYSTEM DEVELOPMENT LIFE CYCLE	6
2.2 CONTROL STRUCTURE AND ORGANIZATION	
2.3 BUILDING AN EFFECTIVE ASSURANCE CASE	
2.4 ASSESSMENT PROCEDURES: ASSESSMENT OBJECTS. METHODS AND OBJECTIVES	
CHAPTER THREE THE PROCESS	
3.1 PREPARE FOR SECURITY AND PRIVACY CONTROL ASSESSMENTS	
3.1 PREPARE FOR SECURITY AND PRIVACY CONTROL ASSESSMENTS	
3.2 DEVELOP SECURITY AND PRIVACY ASSESSMENT PLANS	
3.4 ANALYZE ASSESSMENT REPORT RESULTS	
3.5 ASSESS SECURITY AND PRIVACY CAPABILITIES	
CHAPTER FOUR SECURITY AND PRIVACY ASSESSMENT PROCEDURES	
4.1 ACCESS CONTROL	
4.2 AWARENESS AND TRAINING	
4.3 AUDIT AND ACCOUNTABILITY	
4.4 ASSESSMENT, AUTHORIZATION, AND MONITORING	
4.5 CONFIGURATION MANAGEMENT	
4.6 CONTINGENCY PLANNING	
4.7 IDENTIFICATION AND AUTHENTICATION	
4.8 INCIDENT RESPONSE	
4.9 MAINTENANCE	
4.10 MEDIA PROTECTION	
4.11 PHYSICAL AND ENVIRONMENTAL PROTECTION	
4.12 PLANNING	
4.13 PROGRAM MANAGEMENT	
4.14 PERSONNEL SECURITY	
4.15 PERSONALLY IDENTIFIABLE INFORMATION PROCESSING AND TRANSPARENCY	
4.16 RISK ASSESSMENT	
4.17 SYSTEM AND SERVICES ACQUISITION	
4.18 SYSTEM AND COMMUNICATIONS PROTECTION	
4.19 SYSTEM AND INFORMATION INTEGRITY	
4.20 SUPPLY CHAIN RISK MANAGEMENT	
REFERENCES	
APPENDIX A GLOSSARY	689
APPENDIX B ACRONYMS	705
APPENDIX C ASSESSMENT METHOD DESCRIPTIONS	707
APPENDIX D PENETRATION TESTING	
APPENDIX E ASSESSMENT REPORTS	
APPENDIX F ONGOING ASSESSMENT AND AUTOMATION	

## Which control families were added since FIPS 200 was written?



Information Security Control Families of NIST SP 800-53/800-53A grouped within 3 classes of NIST SP 800-18 provide additional help in assessing completeness of Information Security Policies and controls

#### NIST Special Publication 800-18 Revision 1

Guide for Developing Security Plans for Federal Information Systems



National Institute of Standards and Technology Technology Administration U.S. Department of Commerce Marianne Swanson Joan Hash Pauline Bowen

## INFORMATION SECURITY

Computer Security Division Information Technology Laboratory National Institute of Standards and Technology Gaithersburg, MD 20899-8930

February 2006



U.S. Department of Commerce Carlos M.Gutierrez, Secretary

National Institute of Standards and Technology William Jeffrey, Director

CLASS	FAMILY	IDENTIFIER
Management	Risk Assessment	RA
Management	Planning	PL
Management	System and Services Acquisition	SA
Management	Certification, Accreditation, and Security Assessments	CA
Operational	Personnel Security	PS
Operational	Physical and Environmental Protection	PE
Operational	Contingency Planning	СР
Operational	Configuration Management	CM
Operational	Maintenance	MA
Operational	System and Information Integrity	SI
Operational	Media Protection	MP
Operational	Incident Response	IR
Operational	Awareness and Training	AT
Technical	Identification and Authentication	IA
Technical	Access Control	AC
Technical	Audit and Accountability	AU
Technical	System and Communications Protection	SC

## Table 2: Security Control Class, Family, and Identifier

Information Security Control Families of NIST SP 800-53/800-53A grouped within 3 Control Classes of NIST SP 800-18 provide a framework for assessing the completeness of policies and controls of an information system...

Control Class	Control Family	Implemented	Partial	Planned	Alternate	NA	System	Empty	FedRamp	Completeness?
Management	Risk Assessment	2	5	1	2	1	11		10	
Management	Planning	1	2	1			4	2	6	
Management	System & Service Acquisition						0	22	22	
Management	Security Assessments & Authorization				1	+	1	14	15	
Technical	Identification & Authentication	9	3	8		9	29	ļ. — — — — — — — — — — — — — — — — — — —	27	
Technical	Access Control	4	3	28	1	13	49		43	
Technical	Audit & Accountability	1	3	13		4	21		19	
Technical	System & Communication Protection	17	8	9	1	5	40		32	
Operational	Personnel Security	6	1			2	9		9	
Operational	Physical & Environmental Protection					19	19	1	20	
Operational	Contingency Planning	1	2	24			27		24	
Operational	Configuration Management	8	6	11		5	30	1	26	
Operational	Maintenance						0	11	11	
Operational	System & Information Integrity		5	16	Ú	8	33		28	
Operational	Media Protection	2				3	5	7	10	
Operational	Incident Response						0	18	18	
Operational	Awareness & Training			5	0		5		5	
	Total:	55	38	116	5	69	283	76	325	

### Exercise 2

Using NIST SP 800-60, find a preliminary categorization for the following cloud-based information system

**Purpose:** The system has two overarching purposes:

- 1. For clients it is a system intended to help understand sewage and storm water collection and treatment systems (i.e. pipe networks, pump stations, and treatment plants) and their capacities, overflow characteristics and controls
- 2. For the firm the system is intended to provide revenue through pay by clients for direct use of the service(s) of the system

### **Users:**

1. Municipal and regional water and sewer utilities will use the system to help plan capital improvement, operations, and maintenance of sewer systems (i.e. treatment plants and sewage collection networks)

### Exercise continues

You just learned: The organization intends to enable their systems' tenant organizations to include:

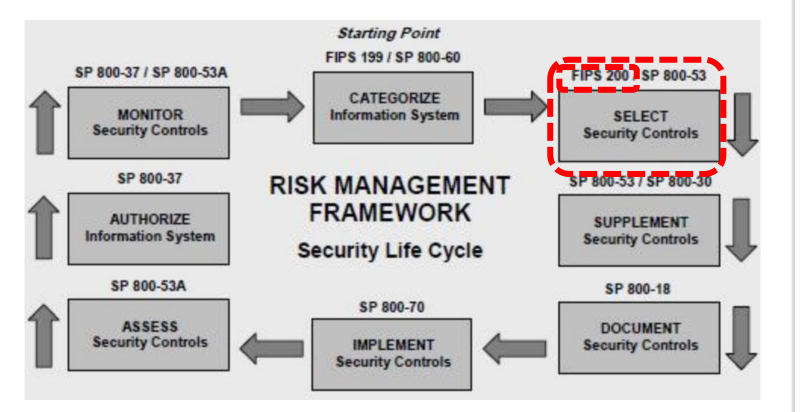
- Epidemiology information about locations of COVID positive samples taken from their sewage collection systems (i.e. pipe networks)
- Water system pipe networks that distribute water into the homes of utility customers along with their utility account identifiers and information identifying the existence and locations of dangerous lead-based water pipes used to bring water into their homes

Using NIST SP 800-60, augment the information types included in your security categorization and update your preliminary categorization for the information system...

## Agenda

- ✓ Risk Management Framework and IS Security Categorization
- ✓ Mapping Information Types to Security Categorizations
- ✓ Team Exercise Determine Information and Information System Types and provisional security categorization
- Security Control Baselines review
  - Minimum Security Controls and Security Control Baselines
  - Security Control Families
- Risk Assessment Controls
- Team Exercise Find and assess risk assessment policy

## Risk Management Framework

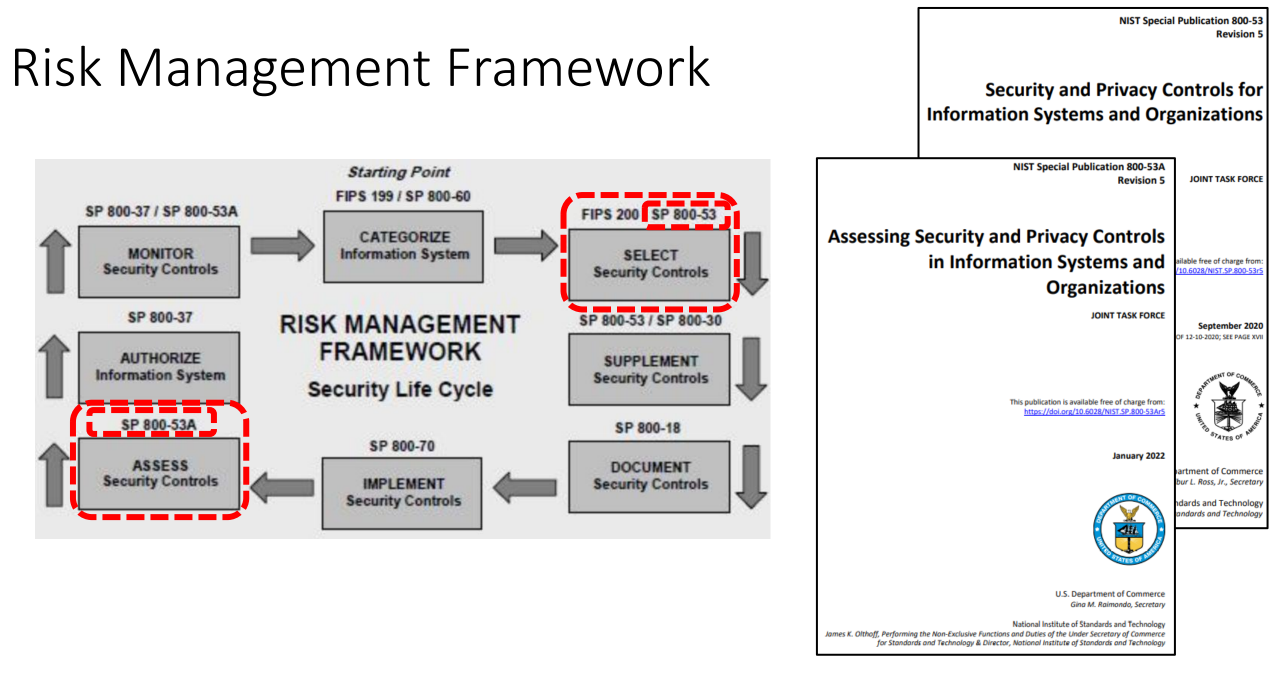


FEDERAL II	NFORMATION PROCESSING STANDARDS PUBLICATION				
Minimum Security Requirements for Federal Information and Information Systems					
National Institu	urity Division chnology Laboratory te of Standards and Technology MD 20899-8930				
March 2006					
STATES OF	Stelling - South				
U.S. DEPARTME Carlos M. Gutie	NT OF COMMERCE rrez, Secretary				

## FIPS 200's Minimum Security Control Requirements

- 1. Access Control (AC)
- 2. Awareness and Training (AT)
- 3. Audit and Accountability (AU)
- 4. Certification, Accreditation, and Security Assessment (CA)
- 5. Configuration Management (CM)
- 6. Contingency Planning
- 7. Identification and Authentication
- 8. Incident Response (IR)
- 9. Maintenance (MA)

- 10. Media Protection (MP)
- 11. Physical and Environmental Protection \*PE)
- 12. Planning (PL)
- 13. Personal Security (PS)
- 14. Risk Assessment (RA)
- 15. System and Services Acquisition(SA)
- 16. System and Communications Protection (SC)
- 17. System and Information Integrity (SI)



#### **Table of Contents**

CHAPTER ONE INTRODUCTION	. 1
<ol> <li>PURPOSE AND APPLICABILITY</li> <li>TARGET AUDIENCE</li> <li>ORGANIZATIONAL RESPONSIBILITIES.</li> <li>RELATIONSHIP TO OTHER PUBLICATIONS.</li> <li>REVISIONS AND EXTENSIONS.</li> <li>PUBLICATION ORGANIZATION</li> </ol>	.2.3.3
CHAPTER TWO THE FUNDAMENTALS	
2.1 CONTROL BASELINES         2.2 SELECTING CONTROL BASELINES         2.3 CONTROL BASELINE ASSUMPTIONS         2.4 TAILORING CONTROL BASELINES         2.5 CAPABILITIES	. 6 . 8 . 9
CHAPTER THREE THE CONTROL BASELINES	15
3.1 ACCESS CONTROL FAMILY       1         3.2 AWARENESS AND TRAINING FAMILY       2         3.3 AUDIT AND ACCOUNTABILITY FAMILY       2         3.4 ASSESSMENT, AUTHORIZATION, AND MONITORING FAMILY       2         3.5 CONFIGURATION MANAGEMENT FAMILY       2	16 20 21 23
3.6 CONTINGENCY PLANNING FAMILY       2         3.7 IDENTIFICATION AND AUTHENTICATION FAMILY       2	26 28
3.8 INCIDENT RESPONSE FAMILY	32 33
3.11 PHYSICAL AND ENVIRONMENTAL PROTECTION FAMILY	36
3.13 PROGRAM MANAGEMENT FAMILY	39
3.16 RISK ASSESSMENT FAMILY	41
3.18       SYSTEM AND COMMUNICATIONS PROTECTION FAMILY	51 55
REFERENCES	56
APPENDIX A GLOSSARY	
APPENDIX B ACRONYMS	66
APPENDIX C OVERLAYS	67

https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53B.pdf

NIST Special Publication 800-53B

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-538

INCLUDES UPDATES AS OF 12-10-2020; SEE PAGE XI

U.S. Department of Commerce Wilbur L. Ross, Jr., Secretary

National Institute of Standards and Technology

Walter Copan, NIST Director and Under Secretary of Commerce for Standards and Technology

JOINT TASK FORCE

October 2020

**Control Baselines for Information** 

Systems and Organizations

MIS5214 Security Architecture

### What kind of control is Planning ?

#### NIST Special Publication 800-18 Revision 1

NIST

National Institute of Standards and Technology Technology Administration U.S. Department of Commerce Marianne Swanson Joan Hash Pauline Bowen

Systems

#### INFORMATION SECURITY

Computer Security Division Information Technology Laboratory National Institute of Standards and Technology Gaithersburg, MD 20899-8930

Guide for Developing Security Plans for Federal Information

February 2006



U.S. Department of Commerce Carlos M.Gutierrez, Secretary

National Institute of Standards and Technology William Jeffrey, Director

CLASS	FAMILY	IDENTIFIER
Management	Risk Assessment	RA
Management	Planning	PL
Management	System and Services Acquisition	SA
Management	Certification, Accreditation, and Security Assessments	CA
Operational	Personnel Security	PS
Operational	Physical and Environmental Protection	PE
Operational	Contingency Planning	СР
Operational	Configuration Management	CM
Operational	Maintenance	MA
Operational	System and Information Integrity	SI
Operational	Media Protection	MP
Operational	Incident Response	IR
Operational	Awareness and Training	AT
Technical	Identification and Authentication	IA
Technical	Access Control	AC
Technical	Audit and Accountability	AU
Technical	System and Communications Protection	SC

### Table 2: Security Control Class, Family, and Identifier45

	CONTROL NAME CONTROL ENHANCEMENT NAME		SECURITY CONTROL BASELINES				
			LOW	MOD	HIG		
PL-1	Policy and Procedures	x	x	x	x		
PL-2	System Security and Privacy Plans	x	х	x	x		
PL-2(1)	CONCEPT OF OPERATIONS	W: Inc	prporated	into PL-7.			
PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Inc	prporated into PL-8.				
PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Inc	prporated into PL-2.				
PL-3	System Security Plan Update	W: Inc	prporated	prporated into PL-2.			
PL-4	Rules of Behavior	x	x x x				
PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x	x	x		
PL-5	Privacy Impact Assessment	W: Inc	prporated	into RA-8.			
PL-6	Security-Related Activity Planning	W: Inc	prporated	into PL-2.			
PL-7	Concept of Operations						
PL-8	Security and Privacy Architectures	x		x	x		
PL-8(1)	DEFENSE IN DEPTH						
PL-8(2)	SUPPLIER DIVERSITY						
PL-9	Central Management	x					
PL-10	Baseline Selection		x	x	x		
PL-11	Baseline Tailoring		×	x	x		

NIST Special Publication 800-53B

#### Control Baselines for Information Systems and Organizations

JOINT TASK FORCE

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-538

October 2020 INCLUDES UPDATES AS OF 12-10-2020; SEE PAGE XI



U.S. Department of Commerce Wilbur L. Ross, Jr., Secretary

National Institute of Standards and Technology Walter Copan, NIST Director and Under Secretary of Commerce for Standards and Technology

https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53B.pdf

POLICY AND PRO	CEDURES
ASSESSMENT OB Determine if:	JECTIVE:
PL-01_ODP[01]	personnel or roles to whom the planning policy is to be disseminated is/are defined;
PL-01_ODP[02]	personnel or roles to whom the planning procedures are to be disseminated is/ are defined;
PL-01_ODP[03]	one or more of the following PARAMETER VALUES is/are selected: {organization- level; mission/business process-level; system-level};
PL-01_ODP[04]	an official to manage the planning policy and procedures is defined;
PL-01_ODP[05]	the frequency with which the current planning policy is reviewed and updated is defined;
PL-01_ODP[06]	events that would require the current planning policy to be reviewed and updated are defined;
PL-01_ODP[07]	the frequency with which the current planning procedures are reviewed and updated is defined;
PL-01_ODP[08]	events that would require procedures to be reviewed and updated are defined;
PL-01a.[01]	a planning policy is developed and documented.
PL-01a.[02]	the planning policy is disseminated to <pl-01_odp[01] or="" personnel="" roles="">;</pl-01_odp[01]>
PL-01a.[03]	planning procedures to facilitate the implementation of the planning policy and associated planning controls are developed and documented;
PL-01a.[04]	the planning procedures are disseminated to <pl-01_odp[02] or="" personnel="" roles=""></pl-01_odp[02]>
PL-01a.01(a)[01]	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy addresses purpose;</pl-01_odp[03]>
PL-01a.01(a)[02]	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy addresses scope;</pl-01_odp[03]>
PL-01a.01(a)[03]	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy addresses roles;</pl-01_odp[03]>
PL-01a.01(a)[04]	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy addresses responsibilities;</pl-01_odp[03]>
PL-01a.01(a)[05]	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy addresses management commitment;</pl-01_odp[03]>
PL-01a.01(a)[06]	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy addresses coordination among organizational entities;</pl-01_odp[03]>
PL-01a.01(a)[07]	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy addresses compliance;</pl-01_odp[03]>
PL-01a.01(b)	the <pl-01_odp[03] parameter="" selected="" value(s)=""> planning policy is consistent with applicable laws, Executive Orders, directives, regulations, policies, standards, and guidelines;</pl-01_odp[03]>

ſ	NIST Special Publication 800-53A Revision 5
	Assessing Security and Privacy Controls in Information Systems and
	Organizations
	JOINT TASK FORCE

### Planning Control Family

Assessing Security and Privacy Controls		CONTROL NAME		SECURITY CONTROL BASELINES			
in Information Systems and Organizations		CONTROL ENHANCEMENT NAME	PRIVACY CONTROL BASELINE	LOW	MOD	HIGH	
JOINT TASK FORCE	PL-1	Policy and Procedures	x	x	x	x	
	PL-2	System Security and Privacy Plans	x	x	x	×	
	PL-2(1)	CONCEPT OF OPERATIONS	W: Inc	orporated i	nto PL-7.		
	PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Inc	orporated i	nto PL-8.		
This publication is available free of charge from: https://doi.org/10.6028/NIST_SP.800-53Ar5	PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Incorporated into PL-2.				
	PL-3	System Security Plan Update	W: Incorporated into PL-2.				
January 2022	PL-4	Rules of Behavior	x	x	x	x	
	PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x	x	x	
ALL TOTAL	PL-5	Privacy Impact Assessment	W: Incorporated into RA-8.				
	PL-6	Security-Related Activity Planning	W: Inc	orporated i	nto PL-2.		
	PL-7	Concept of Operations					
A CONTRACTOR OF	PL-8	Security and Privacy Architectures	x		x	×	
U.S. Department of Commerce	PL-8(1)	DEFENSE IN DEPTH					
Gina M. Raimondo, Secretary	PL-8(2)	SUPPLIER DIVERSITY					
National Institute of Standards and Technology nes K. Olthoff, Performing the Non-Exclusive Functions and Duties of the Under Secretary of Commerce for Standards and Technology & Director, National Institute of Standards and Technology	PL-9	Central Management	x				
	PL-10	Baseline Selection		x	x	x	
	PL-11	Baseline Tailoring		x	x	x	

PL-01	POLICY AND PROCE	EDURES
	PL-01b.	the < <b>PL-01_ODP[04] official&gt;</b> is designated to manage the development, documentation, and dissemination of the planning policy and procedures;
	PL-01c.01[01]	the current planning policy is reviewed and updated <pl-01_odp[05] frequency="">;</pl-01_odp[05]>
	PL-01c.01[02]	the current planning policy is reviewed and updated following < <b>PL-01_ODP[06]</b> events>;
	PL-01c.02[01]	the current planning procedures are reviewed and updated < <b>PL-01_ODP[07]</b> frequency>;
	PL-01c.02[02]	the current planning procedures are reviewed and updated following <pl-01_odp[08] events="">.</pl-01_odp[08]>
	POTENTIAL ASSESS	MENT METHODS AND OBJECTS:
	PL-01-Examine	[SELECT FROM: Planning policy and procedures; system security plan; privacy plan; other relevant documents or records].
	PL-01-Interview	[SELECT FROM: Organizational personnel with planning responsibilities; organizational personnel with information security and privacy responsibilities].

ODP = Organizational-defined parameters

SYSTEM SECURITY	SYSTEM SECURITY AND PRIVACY PLANS					
ASSESSMENT OBJE Determine if:	CTIVE:					
PL-02_ODP[01]	Individuals or groups with whom security and privacy-related activities affecting the system that require planning and coordination is/are assigned;					
PL-02_ODP[02]	personnel or roles to recieve distributed copies of the system security and privacy plans is/are assigned;					
PL-02_ODP[03]	frequency to review system security and privacy plans is defined;					
PL-02a.01[01]	a security plan for the system is developed that is consistent with the organization's enterprise architecture;					
PL-02a.01[02]	a privacy plan for the system is developed that is consistent with the organization's enterprise architecture;					
PL-02a.02[01]	a security plan for the system is developed that explicitly defines the constituent system components;					
PL-02a.02[02]	a privacy plan for the system is developed that explicitly defines the constituent system components;					
PL-02a.03[01]	a security plan for the system is developed that describes the operational context of the system in terms of mission and business processes;					
PL-02a.03[02]	a privacy plan for the system is developed that describes the operational context of the system in terms of mission and business processes;					
PL-02a.04[01]	a security plan for the system is developed that identifies the individuals that fulfill system roles and responsibilities;					
PL-02a.04[02]	a privacy plan for the system is developed that identifies the individuals that fulfill system roles and responsibilities;					

	CONTROLIVAIVIE		SECURITY CONTROL BASELINES				
			LOW	MOD	HIGH		
PL-1			x	x	×		
PL-2	System Security and Privacy Plans	x x x		x	x		
PL-2(1)	CONCEPT OF OPERATIONS	W: Inco	prporated.)	nto PL-7.			
PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Incorporated into PL-8.					
PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Incorporated into PL-2.					
PL-3	System Security Plan Update	W: Inco	W: Incorporated into PL-2.				
PL-4	Rules of Behavior	x x x		x	x		
PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x	x	x		
PL-5	Privacy Impact Assessment	W: Inco	propriated i	nto RA-8.			
PL-6	Security-Related Activity Planning	W: Inco	orporated i	nto PL-2.			
PL-7	Concept of Operations						
PL-8	Security and Privacy Architectures	x		x	x		
PL-8(1)	DEFENSE IN DEPTH						
PL-8(2)	SUPPLIER DIVERSITY						
PL-9	Central Management	x					
PL-10	Baseline Selection		x	x	x		
PL-11	Baseline Tailoring		×	x	×		

PL-02a.05[01]	a security plan for the system is developed that identifies the information types
	processed, stored, and transmitted by the system;
PL-02a.05[02]	a privacy plan for the system is developed that identifies the information types processed, stored, and transmitted by the system;
PL-02a.06[01]	a security plan for the system is developed that provides the security categorization of the system, including supporting rationale;
PL-02a.06[02]	a privacy plan for the system is developed that provides the security categorization of the system, including supporting rationale;
PL-02a.07[01]	a security plan for the system is developed that describes any specific threats to the system that are of concern to the organization;
PL-02a.07[02]	a privacy plan for the system is developed that describes any specific threats to the system that are of concern to the organization;
PL-02a.08[01]	a security plan for the system is developed that provides the results of a privacy ris assessment for systems processing personally identifiable information;
PL-02a.08[02]	a privacy plan for the system is developed that provides the results of a privacy risk assessment for systems processing personally identifiable information;
PL-02a.09[01]	a security plan for the system is developed that describes the operational environment for the system and any dependencies on or connections to other systems or system components;
PL-02a.09[02]	a privacy plan for the system is developed that describes the operational environment for the system and any dependencies on or connections to other systems or system components;
PL-02a.10[01]	a security plan for the system is developed that provides an overview of the security requirements for the system;
PL-02a.10[02]	a privacy plan for the system is developed that provides an overview of the privacy requirements for the system;
PL-02a.11[01]	a security plan for the system is developed that identifies any relevant control baselines or overlays, if applicable;
PL-02a.11[02]	a privacy plan for the system is developed that identifies any relevant control baselines or overlays, if applicable;
PL-02a.12[01]	a security plan for the system is developed that describes the controls in place or planned for meeting the security requirements, including rationale for any tailorin decisions;
PL-02a.12[02]	a privacy plan for the system is developed that describes the controls in place or planned for meeting the privacy requirements, including rationale for any tailoring decisions;
PL-02a.13[01]	a security plan for the system is developed that includes risk determinations for security architecture and design decisions;
PL-02a.13[02]	a privacy plan for the system is developed that includes risk determinations for privacy architecture and design decisions;
PL-02a.14[01]	a security plan for the system is developed that includes security-related activities affecting the system that require planning and coordination with <i><pl-02_odp[01]< i=""> <i>individuals or groups</i>;</pl-02_odp[01]<></i>

SYSTEM SECURITY	AND PRIVACY PLANS
PL-02a.14[02]	a privacy plan for the system is developed that includes privacy-related activities affecting the system that require planning and coordination with < <b>PL-02_ODP[01]</b> individuals or groups>;
PL-02a.15[01]	a security plan for the system is developed that is reviewed and approved by the authorizing official or designated representative prior to plan implementation;
PL-02a.15[02]	a privacy plan for the system is developed that is reviewed and approved by the authorizing official or designated representative prior to plan implementation.
PL-02b.[01]	copies of the plans are distributed to <pl-02_odp[02] or="" personnel="" roles="">;</pl-02_odp[02]>
PL-02b.[02]	subsequent changes to the plans are communicated to <pl-02_odp[02] personnel<br="">or roles&gt;;</pl-02_odp[02]>
PL-02c.	plans are reviewed <pl-02_odp[03] frequency="">;</pl-02_odp[03]>
PL-02d.[01]	plans are updated to address changes to the system and environment of operations;
PL-02d.[02]	plans are updated to address problems identified during the plan implementation;
PL-02d.[03]	plans are updated to address problems identified during control assessments;
PL-02e.[01]	plans are protected from unauthorized disclosure;
PL-02e.[02]	plans are protected from unauthorized modification.
POTENTIAL ASSESS	MENT METHODS AND OBJECTS:
PL-02-Examine	[SELECT FROM: Security and privacy planning policy; procedures addressing system security and privacy plan development and implementation; procedures addressing security and privacy plan reviews and updates; enterprise architecture documentation; system security plan; privacy plan; records of system security and privacy plan reviews and updates; security and privacy architecture and design documentation; risk assessments; risk assessment results; control assessment documentation; other relevant documents or records].
PL-02-Interview	[SELECT FROM: Organizational personnel with system security and privacy planning and plan implementation responsibilities; system developers; organizational personnel with information security and privacy responsibilities].
PL-02-Test	[SELECT FROM: Organizational processes for system security and privacy plan development, review, update, and approval; mechanisms supporting the system security and privacy plan].

PL-02

RULES OF BEHAN	/IOR			
ASSESSMENT OF Determine if:	SJECTIVE:			
PL-04_ODP[01]	frequency for reviewing and updating the rules of behavior is defined;			
PL-04_ODP[02]	one or more of the following PARAMETER VALUES is/are selected: { <pl-04_odp[03] frequency="">; when the rules are revised or updated};</pl-04_odp[03]>			
PL-04_ODP[03]	frequency for individuals to read and re-acknowledge the rules of behavior is defined (if selected);			
PL-04a.[01]	rules that describe responsibilities and expected behavior for information and system usage, security, and privacy are established for individuals requiring access to the system;			
PL-04a.[02]	rules that describe responsibilities and expected behavior for information and system usage, security, and privacy are provided to individuals requiring access to the system;			
PL-04b.	before authorizing access to information and the system, a documented acknowledgement from such individuals indicating that they have read, understand, and agree to abide by the rules of behavior is received;			
PL-04c.	rules of behavior are reviewed and updated <pl-04_odp[01] frequency="">;</pl-04_odp[01]>			
PL-04d.	individuals who have acknowledged a previous version of the rules of behavior are required to read and reacknowledge <pl-04_odp[02] parameter<br="" selected="">VALUE(S)&gt;.</pl-04_odp[02]>			
POTENTIAL ASSE	SSMENT METHODS AND OBJECTS:			
PL-04-Examine	[SELECT FROM: Security and privacy planning policy; procedures addressing rules o behavior for system users; rules of behavior; signed acknowledgements; records fo rules of behavior reviews and updates; other relevant documents or records].			
PL-04-Interview	[SELECT FROM: Organizational personnel with responsibility for establishing, reviewing, and updating rules of behavior; organizational personnel with responsibility for literacy training and awareness and role-based training; organizational personnel who are authorized users of the system and have signed and resigned rules of behavior; organizational personnel with information security and privacy responsibilities].			
PL-04-Test	[SELECT FROM: Organizational processes for establishing, reviewing, disseminating, and updating rules of behavior; mechanisms supporting and/or implementing the establishment, review, dissemination, and update of rules of behavior].			

### PL-04(01) RULES OF BEHAVIOR | SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS

ASSESSMENT OBJE Determine if:	CTIVE:						
PL-04(01)(a)	the rules of behavior include restrictions on the use of social media, social networking sites, and external sites/applications;						
PL-04(01)(b)	PL-04(01)(b) the rules of behavior include restrictions on posting organizational information o public websites;						
PL-04(01)(c) the rules of behavior include restrictions on the use of organization-provided identifiers (e.g., email addresses) and authentication secrets (e.g., passwords) for creating accounts on external sites/applications.							
POTENTIAL ASSESS	MENT METHODS AND OBJECTS:						
PL-04(01)-Examine	[SELECT FROM: Security and privacy planning policy; procedures addressing rules of behavior for system users; rules of behavior; training policy; other relevant documents or records].						
PL-04(01)-Interview	[SELECT FROM: Organizational personnel with responsibility for establishing, reviewing, and updating rules of behavior; organizational personnel with responsibility for literacy training and awareness and role-based training; organizational personnel who are authorized users of the system and have signed rules of behavior; organizational personnel with information security and privacy responsibilities].						
PL-04(01)-Test	[SELECT FROM: Organizational processes for establishing rules of behavior; mechanisms supporting and/or implementing the establishment of rules of behavior].						

	CONTROL NAME	PRIVACY CONTROL BASELINE	SECURITY CONTROL BASELINES					
NOMBER	CONTROL ENHANCEMENT NAME	PRIVACY BAS	LOW	MOD	HIGH			
PL-1	Policy and Procedures	x	x x x x					
PL-2	System Security and Privacy Plans	x	x x x					
PL-2(1)	CONCEPT OF OPERATIONS	W: Inc	orporated i	rporated into PL-7.				
PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Inc	corporated into PL-8.					
PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Inc	orporated i	into PL-2.				
PL-3	System Security Plan Update	W: Inc	orporated i	into PL-2.				
PL-4	Rules of Behavior	x	x x x x					
PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x x x x					
PL-5	Privacy Impact Assessment	W: Inc	W: Incorporated into RA-8.					
	Sec Relz Activ lanz	W rpor into P						

SECURITY AND PRI	SECURITY AND PRIVACY ARCHITECTURES						
ASSESSMENT OBJE Determine if:	CTIVE:						
PL-08_ODP	frequency for review and update to reflect changes in the enterprise architecture;						
PL-08a.01	a security architecture for the system describes the requirements and approach to be taken for protecting the confidentiality, integrity, and availability of organizational information;						
PL-08a.02	a privacy architecture describes the requirements and approach to be taken for processing personally identifiable information to minimize privacy risk to individuals;						
PL-08a.03[01]	a security architecture for the system describes how the architecture is integrated into and supports the enterprise architecture;						
PL-08a.03[02]	a privacy architecture for the system describes how the architecture is integrated into and supports the enterprise architecture;						
PL-08a.04[01]	a security architecture for the system describes any assumptions about and dependencies on external systems and services;						
PL-08a.04[02] a privacy architecture for the system describes any assumptions about and dependencies on external systems and services;							
PL-08b.	changes in the enterprise architecture are reviewed and updated <pl-08_odp frequency&gt; to reflect changes in the enterprise architecture;</pl-08_odp 						
PL-08c.[01]	planned architecture changes are reflected in the security plan;						
PL-08c.[02]	planned architecture changes are reflected in the privacy plan;						
PL-08c.[03]	planned architecture changes are reflected in the Concept of Operations (CONOPS);						
PL-08c.[04]	planned architecture changes are reflected in criticality analysis;						
PL-08c.[05]	planned architecture changes are reflected in organizational procedures;						
PL-08c.[06]	planned architecture changes are reflected in procurements and acquisitions.						

CONTROL NUMBER	CONTROL NAME	PRIVACY CONTROL BASELINE	SECURITY CONTROL BASELINES				
	CONTROL ENHANCEMENT NAME		LOW	MOD	HIGH		
PL-1	Policy and Procedures	x	x	x	x		
PL-2	System Security and Privacy Plans	x	x	x	x		
PL-2(1)	CONCEPT OF OPERATIONS	W: Inco	orporated i	nto PL-7.			
PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Incorporated into PL-8.					
PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Incorporated into PL-2.					
PL-3	System Security Plan Update	W: Incorporated into PL-2.					
PL-4	Rules of Behavior	x	x	x	x		
PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x	x	x		
PL-5	Privacy Impact Assessment	W: Inco	orporated i	nto RA-8.			
PL-6	Security-Related Activity Planning	W: Inco	orporated i	nto PL-2.			
PL-7	Concept of Operations						
PL-8	Security and Privacy Architectures	x		×	×		
PL-8(1)	DEFENSE IN DEPTH						
PL-8(2)	SUPPLIER DIVERSITY						
PL-9	Central Management	x					
PL-10	Baseline Selection		x	x	x		
PL-11	Baseline Tailoring	x x					

L-08	SECURITY AND PRI	VACY ARCHITECTURES
	POTENTIAL ASSESS	MENT METHODS AND OBJECTS:
	PL-08-Examine	[SELECT FROM: Security and privacy planning policy; procedures addressing information security and privacy architecture development; procedures addressing information security and privacy architecture reviews and updates; enterprise architecture documentation; information security and privacy architecture documentation; system security plan; privacy plan; security and privacy CONOPS for the system; records of information security and privacy architecture reviews and updates; other relevant documents or records].
	PL-08-Interview	[SELECT FROM: Organizational personnel with security and privacy planning and plan implementation responsibilities; organizational personnel with information security and privacy architecture development responsibilities; organizational personnel with information security and privacy responsibilities].
	PL-08-Test	[SELECT FROM: Organizational processes for developing, reviewing, and updating the information security and privacy architecture; mechanisms supporting and/or implementing the development, review, and update of the information security and privacy architecture].

PL-08(01)	SECURITY AND PRIV	VACY ARCHITECTURES   DEFENSE IN DEPTH					
	ASSESSMENT OBJE	CTIVE:					
	PL-08(01)_ODP[01]	controls to be allocated are defined;					
	PL-08(01)_ODP[02]	locations and architectural layers are defined;					
	PL-08(01)(a)[01]	the security architecture for the system is designed using a defense-in-depth approach that allocates <pl-08(01)_odp[01] controls=""> to <pl-08(01)_odp[02] and="" architectural="" layers="" locations="">;</pl-08(01)_odp[02]></pl-08(01)_odp[01]>					
	PL-08(01)(a)[02]	the privacy architecture for the system is designed using a defense-in-depth approach that allocates <pl-08(01)_odp[01] controls=""> to <pl-08(01)_odp[02] and="" architectural="" layers="" locations="">;</pl-08(01)_odp[02]></pl-08(01)_odp[01]>					
	PL-08(01)(b)[01]	the security architecture for the system is designed using a defense-in-depth approach that ensures the allocated controls operate in a coordinated and mutually reinforcing manner;					
	PL-08(01)(b)[02]	the privacy architecture for the system is designed using a defense-in-depth approach that ensures the allocated controls operate in a coordinated and mutually reinforcing manner.					
	POTENTIAL ASSESSMENT METHODS AND OBJECTS:						
	PL-08-Examine	[SELECT FROM: Security and privacy planning policy; procedures addressing information security and privacy architecture development; enterprise architecture documentation; information security and privacy architecture documentation; system security plan; privacy plan; security and privacy CONOPS for the system; other relevant documents or records].					
	PL-08-Interview	[SELECT FROM: Organizational personnel with security and privacy planning and plan implementation responsibilities; organizational personnel with information security and privacy architecture development responsibilities; organizational personnel with information security and privacy responsibilities].					
	PL-08-Test	[SELECT FROM: Organizational processes for designing the information security and privacy architecture; mechanisms supporting and/or implementing the design of the information security and privacy architecture].					

CONTROL NUMBER	CONTROL NAME	PRIVACY CONTROL BASELINE	SECURITY CONTROL BASELINES			
	CONTROL ENHANCEMENT NAME	PRIVAC	LOW	MOD	HIGH	
PL-1	Policy and Procedures	x	x	×	x	
PL-2	System Security and Privacy Plans	x	x	x	×	
PL-2(1)	CONCEPT OF OPERATIONS	W: Inco	orporated i	into PL-7.		
PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Incorporated into PL-8.				
PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Incorporated into PL-2.				
PL-3	System Security Plan Update	W: Incorporated into PL-2.				
PL-4	Rules of Behavior	x	x	x	x	
PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x	x	x	
PL-5	Privacy Impact Assessment	W: Inco	orporated i	nto RA-8.		
PL-6	Security-Related Activity Planning	W:Inco	orporated	into PL-2.		
PL-7	Concept of Operations			1		
PL-8	Security and Privacy Architectures	x		x	x	
PL-8(1)	DEFENSE IN DEPTH					
PL-8(2)	SUPPLIER DIVERSITY					
PL-9	Central Management	x				
PL-10	Baseline Selection		x	x	×	
PL-11	Baseline Tailoring		×	x	×	

L <b>O</b>	BASELINE SELECTIO	N .
	ASSESSMENT OBJE	CTIVE:
	PL-10	a control baseline for the system is selected.
	POTENTIAL ASSESS	MENT METHODS AND OBJECTS:
	PL-10-Examine	[SELECT FROM: Security and privacy planning policy; procedures addressing system security and privacy plan development and implementation; procedures addressing system security and privacy plan reviews and updates; system design documentation; system architecture and configuration documentation; system categorization decision; information types stored, transmitted, and processed by the system; system element/component information; stakeholder needs analysis; list of security and privacy requirements allocated to the system, system elements, and environment of operation; list of contractual requirements allocated to external providers of the system or system element; business impact analysis or criticality analysis; risk assessments; risk management strategy; organizational security and privacy policy; federal or organization-approved or mandated baselines or overlays; system security plan; privacy plan; other relevant documents or records].
	PL-10-Interview	[SELECT FROM: Organizational personnel with security and privacy planning and plan implementation responsibilities; organizational personnel with information security and privacy responsibilities; organizational personnel with responsibility for organizational risk management activities].

Business Area	Business Area ID	Information Type	Confidentiality	Integrity	Availability	Security Categorization	Sub-System Categorization	System Categorization
Environmental Management	D.8.3	Pollution Prevention and Control	Low	Low	Low	Low		
Public Goods Creation & Management	D.22.3	Public Resources, Facility and Infrastructure Management	Low	Low	Low	Low		
Health	D.14.2	Population Health Management and Consumer Safety	Low	Moderate	Low	Moderate		
Financial Management	C.3.2.6	Collections and Receivables	Low	Moderate	Low	Low		Moderate
		Tenant Data	Low	Moderate	Low	Moderate		
Information & Technology Management	C.3.5.5	Information Security	Low	Moderate	Low	Moderate		woderate
Information & Technology Management	C.3.5.6	Record Retention	Low	Low	Low	Low		
Information & Technology Management	C.3.5.7	Information Management	Low	Moderate	Low	Moderate	Moderate	
Information & Technology Management	C.3.5.8	System and Network Monitoring	Moderate	Moderate	Low	Moderate		
		System Data	Moderate	Moderate	Low	Moderate		

CONTROL NUMBER	CONTROL NAME CONTROL ENHANCEMENT NAME	PRIVACY CONTROL BASELINE	SECURITY CONTROL BASELINES					
			LOW	MOD	HIGH			
PL-1	Policy and Procedures	x	x	x	x			
PL-2	System Security and Privacy Plans	x	x	x	x			
PL-2(1)	CONCEPT OF OPERATIONS	W: Inco	Incorporated into PL-7.					
PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Inco	W: Incorporated into PL-8.					
PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Incorporated into PL-2.						
PL-3	System Security Plan Update	W: Incorporated into PL-2.						
PL-4	Rules of Behavior	x	x	x	x			
PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x	x	x			
PL-5	Privacy Impact Assessment	W: Inco	W: Incorporated into RA-8.					
PL-6	Security-Related Activity Planning	W: Incorporated into PL-2.						
PL-7	Concept of Operations							
PL-8	Security and Privacy Architectures	x		x	x			
PL-8(1)	DEFENSE IN DEPTH							
PL-8(2)	SUPPLIER DIVERSITY							
PL-9	Central Management	x						
PL-10	Baseline Selection		×	x	x			
PL-11	Baseline Tailoring		×	x	x			

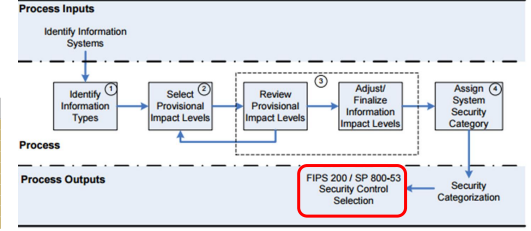


Figure 2: SP 800-60 Security Categorization Process Execution

### Security Baseline Determination Example

Business Area	Business Area ID	Information Type	Confidentiality	Integrity	Availability	Security Categorization	Sub-System Categorization	System Categorization
Environmental Management	D.8.3	Pollution Prevention and Control	Low	Low	Low	Low		
Public Goods Creation & Management	D.22.3	Public Resources, Facility and Infrastructure Management	Low	Low	Low	Low		Madamia
Health	D.14.2	Population Health Management and Consumer Safety	Low	Moderate	Low	Moderate	Moderate	
Financial Management	C.3.2.6	Collections and Receivables	Low	Moderate	Low	Low		
		Tenant Data	Low	Moderate	Low	Moderate		
Information & Technology Management	C.3.5.5	Information Security	Low	Moderate	Low	Moderate		Moderate
Information & Technology Management	C.3.5.6	Record Retention	Low	Low	Low	Low		
Information & Technology Management	C.3.5.7	Information Management	Low	Moderate	Low	Moderate	Moderate	
Information & Technology Management	C.3.5.8	System and Network Monitoring	Moderate	Moderate	Low	Moderate		
		System Data	Moderate	Moderate	Low	Moderate		

PL-11	BASELINE TAILORING					
	ASSESSMENT OBJECTIVE: Determine if:					
	PL-11	the selected control baseline is tailored by applying specified tailoring actions.				
	POTENTIAL ASSESSMENT METHODS AND OBJECTS:					
	PL-11-Examine	[SELECT FROM: Security and privacy planning policy; procedures addressing system security and privacy plan development and implementation; system design documentation; system categorization decision; information types stored, transmitted, and processed by the system; system element/component information; stakeholder needs analysis; list of security and privacy requirements allocated to the system, system elements, and environment of operation; list of contractual requirements allocated to external providers of the system or system element; business impact analysis or criticality analysis; risk assessments; risk management strategy; organizational security and privacy policy; federal or organization-approved or mandated baselines or overlays; baseline tailoring rationale; system security plan; privacy plan; records of system security and privacy plan reviews and updates; other relevant documents or records].				
	PL-11-Interview	[SELECT FROM: Organizational personnel with security and privacy planning and plan implementation responsibilities; organizational personnel with information security and privacy responsibilities].				

CONTROL NUMBER	CONTROL NAME	PRIVACY CONTROL BASELINE	SECURITY CONTROL BASELINES					
	CONTROL ENHANCEMENT NAME		LOW	MOD	HIGH			
PL-1	Policy and Procedures	x	x	x	x			
PL-2	System Security and Privacy Plans	x	x	x	x			
PL-2(1)	CONCEPT OF OPERATIONS	W: Inco	W: Incorporated into PL-7.					
PL-2(2)	FUNCTIONAL ARCHITECTURE	W: Incorporated into PL-8.						
PL-2(3)	PLAN AND COORDINATE WITH OTHER ORGANIZATIONAL ENTITIES	W: Incorporated into PL-2.						
PL-3	System Security Plan Update	W: Incorporated into PL-2.						
PL-4	Rules of Behavior	x	x	x	x			
PL-4(1)	SOCIAL MEDIA AND EXTERNAL SITE/APPLICATION USAGE RESTRICTIONS	x	x	x	x			
PL-5	Privacy Impact Assessment	W: Inco	W: Incorporated into RA-8.					
PL-6	Security-Related Activity Planning	W: Incorporated into PL-2.						
PL-7	Concept of Operations							
PL-8	Security and Privacy Architectures	x		x	x			
PL-8(1)	DEFENSE IN DEPTH							
PL-8(2)	SUPPLIER DIVERSITY							
PL-9	Central Management	x						
PL-10	Baseline Selection		x	x	x			
PL-11	Baseline Tailoring		x	x	x			

## Agenda

- ✓ In the News
- ✓ Teams
- ✓ NIST Risk Management Framework and FIPS 199
- ✓ Use of NIST SP 800-60 Volume 1 and Volume 2
- ✓ Exercise: How to assess and information security policy?
- Exercise Determine Information and Information System Types and provisional security categorization
- ✓ Security Control Baselines review
   ✓ FIPS 200 and NIST 800-53 Security Control Baselines
   ✓ Security Control Families
- ✓ Planning Controls

# Unit #3

MIS5214

## **Planning and Policy**