

PSPGOV417A Identify and treat risks

Revision Number: 3



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Modification History

Release	TP Version	Comments
3	PSP12V1	Unit descriptor edited.
2	PSP04V4.2	Layout adjusted. No changes to content.
1	PSP04V4.1	Primary release.

Unit Descriptor

This unit covers the identification and treatment of risk using the organisation's risk management procedures and treatments. It applies to the risks inherent in all aspects of everyday work in the public sector as well as to specific functional activities and projects related to the particular mandate of the organisation. The unit covers establishment of the risk context, identification, analysis and evaluation of risks, risks treatment, and monitoring and review of risk treatment plan.

In practice, identifying and treating risk occurs in the context of other generalist or specialist public sector work activities such as acting ethically, complying with legislation, applying government processes, handling classified information, using resources, administering projects, providing parliamentary support, making arrests, using financial processes, undertaking scientific research, awarding contracts, undertaking native title assessments, assessing compensation claims, road transport compliance, etc.

This is one of 4 units of competency in the *Working in Government* and *Management* Competency Fields that deal with risk. Related units are:

- PSPGOV517A Coordinate risk management
- PSPMNGT608B Manage risk
- PSPMNGT704A Undertake enterprise risk management
- No licensing, legislative, regulatory or certification requirements apply to this unit at the time of publication

Application of the Unit

Not applicable.

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Licensing/Regulatory Information

Not applicable.

Pre-Requisites

Not applicable.

Employability Skills Information

This unit contains employability skills.

Elements and Performance Criteria Pre-Content

outcomes of the unit of competency.

Elements are the essential Together, performance criteria specify the requirements for competent performance. Text in **bold italics** is explained in the Range Statement following.

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Elements and Performance Criteria

ELEMENT

PERFORMANCE CRITERIA

- 1. Establish the risk context
- 1.1 The nature and extent of the work activity are established within the broader *organisational context*.
- 1.2 The outcomes to be achieved are identified and documented as required.
- 1.3 The relationship between the activity and its environment is analysed and critical *factors* in the environment that may impact on the achievement of outcomes are identified.
- 1.4 *Stakeholders* are identified and consulted to identify their opinions, concerns and needs related to the activity and the management of risks related to it.
- 1.5 *Risk evaluation criteria* are determined for the activity in accordance with *legislation*, *policy and procedures* related to *risk management* in the organisation.
- 2. Identify risks
- 2.1 *Method/s for identifying risks* are selected in accordance with risk management policy and procedures, budgetary and time constraints relative to the type of activity to be undertaken.
- 2.2 Sources of risk are identified and documented as required.
- 2.3 *Risk events* related to each source of risk are identified and recorded in accordance with risk management policy and procedures.
- 2.4 Consultation and communication is undertaken to ensure all possible risks are identified.
- 3. Analyse risks
- 3.1 The *probability of identified risks* occurring is analysed and rated in accordance with risk management policy and procedures.
- 3.2 The *consequences of identified risks* occurring are analysed and rated according to organisational procedures.
- 3.3 Current *control measures* for any of the identified risks are considered in the risk analysis, and residual risks are analysed and included if necessary.
- 3.4 *Levels of risk* are determined in accordance with risk matrix used by the organisation.
- 3.5 Consultation/communication is undertaken as required to confirm risk levels, and *analysis is documented* in accordance with organisational risk management procedures.
- 4. Evaluate risks
- 4.1 Risks are evaluated by comparing the level of risk with risk evaluation criteria established at the beginning of the risk management process.
- 4.2 The importance of the activity, its outcomes and the degree of control over the risks are considered.
- 4.3 Potential and actual losses which may arise from the risk are considered.
- 4.4 Benefits and opportunities presented by the risk are taken into

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ELEMENT

PERFORMANCE CRITERIA

account.

- 4.5 Risks are identified as *acceptable* or *unacceptable* in accordance with risk evaluation criteria, and confirmation/approval is obtained in accordance with risk management policy and procedures.
- 4.6 Unacceptable risks are prioritised and the reason/s for acceptance of risks is documented.

5. Treat risks

- 5.1 *Options for treating risks* are determined in accordance with risk management policy and procedures.
- 5.2 The best treatment option is selected and a cost-benefit analysis is undertaken to compare the cost of implementing the treatment with the benefits.
- 5.3 A *risk treatment plan* is prepared, approved and communicated to those who will be involved in implementation.
- 5.4 Changes required to operational structure, procedures or staffing in order to implement risk treatments are negotiated in accordance with organisational policy and procedures.
- 5.5 *Resources* are arranged and risk treatment plan is implemented in accordance with risk management policy and procedures.

6. Monitor and review risk treatment plan

- 6.1 *Changes* in the organisational environment and factors impacting on the organisation are monitored for their impact on risks and existing risk treatments.
- 6.2 Risk treatments for unacceptable risks are monitored and adjusted as required to ensure they remain effective.
- 6.3 Acceptable risks are monitored to ensure these risk levels do not increase over time.
- 6.4 Consultations are conducted and data relating to risks and risk treatments are collected, analysed and used to improve risk management in own area of operation.
- 6.5 Risk treatment plan is reviewed in accordance with timetable for review of plan and updated as required.
- 6.6 Input is provided into formal reviews/audits of risk in the organisation to improve risk management outcomes.

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Required Skills and Knowledge

This section describes the essential skills and knowledge and their level, required for this unit.

Skill requirements

Look for evidence that confirms skills in:

- applying legislation, regulations and policies relating to risk management
- researching and analysing the wider context affecting the organisation
- · assessing and evaluating risks
- monitoring and reviewing risks and risk treatments
- communicating and consulting with a diverse range of stakeholders
- estimating and arranging resources needed for implementation of risk treatments
- responding to diversity, including gender and disability
- applying procedures relating to occupational health and safety and environment in the context of risk management

Knowledge requirements

Look for evidence that confirms knowledge and understanding of:

- legislation, regulations, policies, procedures and guidelines relating to risk management
- AS/NZS ISO31000:2009 Risk management Principles and Guidelines
- HB 436:2004 (Guidelines to AS/NZS 4360:2004) Risk Management Guidelines Companion to AS/NZS 4360:2004
- the organisation's risk management framework
- the relationship of risk to context how the context may define the risks
- the importance of consultation and communication at every stage of the risk management cycle
- risk management as a core activity of everyday work in the public sector
- the diversity of risks in the public sector
- equal employment opportunity, equity and diversity principles
- public sector legislation such as occupational health and safety and environment in the context of risk management

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Evidence Guide

The Evidence Guide specifies the evidence required to demonstrate achievement in the unit of competency as a whole. It must be read in conjunction with the Unit descriptor, Performance Criteria, the Range Statement and the Assessment Guidelines for the Public Sector Training Package.

Units to be assessed together

- Pre-requisite units that <u>must</u> be achieved <u>prior</u> to this unit:Nil
- Co-requisite units that must be assessed with this unit:Nil
- *Co-assessed units* that <u>may</u> be assessed with this unit to increase the efficiency and realism of the assessment process include, but are not limited to:
 - PSPETHC401A Uphold and support the values and principles of public service
 - PSPFIN401A Use public sector financial processes
 - PSPGOV402B Deliver and monitor service to clients
 - PSPGOV405B Provide input to change processes
 - PSPGOV406B Gather and analyse information
 - PSPGOV409A Provide support to Parliament
 - PSPGOV422A Apply government processes
 - PSPGOV419A Work with interpreters
 - PSPLAND402A Undertake native title assessments
 - PSPPM405A Administer simple projects
 - PSPPROC410A Administer contracts
 - PSPREG406C Make arrests
 - PSPSEC405A Handle security classified information

Overview of evidence requirements

In addition to integrated demonstration of the elements and their related performance criteria, look for evidence that confirms:

- the knowledge requirements of this unit
- the skill requirements of this unit
- application of Employability Skills as they relate to this unit
- identification and treatment of risks in a range of (3 or more) contexts (or occasions, over time)

Resources required to carry out assessment

These resources include:

- legislation, policy, procedures and protocols relating to risk management
- AS/NZS ISO 31000:2009 Risk management Principles and Guidelines
- HB 436:2004 (Guidelines to AS/NZS 4360:2004) Risk Management Guidelines Companion to AS/NZS 4360:2004
- other national and international risk management standards
- case studies and workplace scenarios to capture the range of

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risk management situations likely to be encountered

Where and how to assess evidence

Valid assessment of this unit requires:

- a workplace environment or one that closely resembles normal work practice and replicates the range of conditions likely to be encountered when identifying and treating risks, including coping with difficulties, irregularities and breakdowns in routine
- identification and treatment of risks in a range of (3 or more) contexts (or occasions, over time).

Assessment methods should reflect workplace demands, such as literacy, and the needs of particular groups, such as:

- people with disabilities
- people from culturally and linguistically diverse backgrounds
- Aboriginal and Torres Strait Islander people
- women
- young people
- · older people
- people in rural and remote locations.

Assessment methods suitable for valid and reliable assessment of this competency may include, but are not limited to, a combination of 2 or more of:

- case studies
- portfolios
- projects
- questioning
- scenarios
- authenticated evidence from the workplace and/or training courses

For consistency of assessment

Evidence must be gathered over time in a range of contexts to ensure the person can achieve the unit outcome and apply the competency in different situations or environments

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Range Statement

The Range Statement provides information about the context in which the unit of competency is carried out. The variables cater for differences between States and Territories and the Commonwealth, and between organisations and workplaces. They allow for different work requirements, work practices and knowledge. The Range Statement also provides a focus for assessment. It relates to the unit as a whole. Text in *bold italics* in the Performance Criteria is explained here.

Organisational context	the organisation, how it is organised, and its capabilities
may include:	• the organisation's functions:
	• political
	 operational
	• financial
	• social
	• legal
	• commercial
	the various stakeholders and clients
	• any official resources, including physical areas and assets, that are vital to the operation of the organisation
	 key operational elements and services of the organisation
	any major projects
	• the relationship between the organisation and the environment
	in which it operates
Environmental factors may be:	• social
	• economic
	• legal
	• technological
	• environmental
Stakeholders may	• employees
include:	• managers
	• volunteers
	• unions
	financial managers
	• self-insurers
	• clients
	• suppliers
	• contractors
	service providers
	community organisations
	the public
Risk evaluation criteria	• used to rank risks and decide whether they are acceptable or not
	affected by:

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are:	 legal requirements
	 perceptions of internal/external stakeholders
	• cost-benefit analysis, for example, cost of risk management
	being less than financial cost if the risk occurred

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Commonwealth and State/Territory legislation relating to risk Legislation, policy and management procedures may include: national and international codes of practice and standards, such as SIRCA 8001:2003 the organisation's risk management policies and practices codes of conduct/codes of ethics AS/NZS ISO 31000:2009 Risk management - Principles and Guidelines HB 436:2004 (Guidelines to AS/NZS 4360:2004) Risk Management Guidelines Companion to AS/NZS 4360:2004 ISO Guide 73:2009 Risk Management, Vocabulary professional standards for risk management, for example certified practising risk manager (CPRM) jurisdictional policies, guidelines and web sites, for example www.riskmanagement.qld.gov.au is a logical and systematic process of identifying, analysing, Risk management: evaluating, treating and monitoring risks related to any strategy, plan, process, program or procedure that will enable the organisation to minimise losses and maximise opportunities. may be considered in relation to an organisation's: people assets and physical environment reputation and image legal issues business continuity finances may include written procedures to ensure staff know: what how when, and by whom, action is to be taken to treat risks in the organisation analysis of past records Methods for identifying personal, local or overseas experience risks may include: interviews/discussions with stakeholders surveys/questionnaires audits and physical inspections observation of activity analysis of scenarios research of external sources using industry experts/consultants

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Risks may include:	physical injury or death
	failure of machinery or equipment
	breaches of security
	• fraud
	• litigation
	client dissatisfaction
	unfavourable publicity
Risks may be:	• internal
Tustes may be.	• external
	• random
	• real
	• perceived
Sources of risk may	human behaviour
include:	technology/technical issues
merade.	occupational health and safety
	• legal
	• political
	property/equipment
	• environmental
	• financial/market
	natural events
D. I.	what can happen, as opposed to the source (how a risk may
Risk events are:	arise) and the impact (what is the implication if it happens)
D 1 1 11 C 1 (C 1	almost certain
Probability of identified risk may be:	• likely
risk may be.	• possible
	• unlikely
	• rare
~	
Consequences of	
identified risk may be:	1
	• major
	• catastrophic
Control measures may:	• reduce the probability of the risk occurring, the consequences of
	the risk, or both include:
	• training
	• supervision
	minimising/restricting exposure
	physical barriers
	• relocation

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	low - treated with routine procedures
Level of risk may be:	 now - treated with routine procedures moderate - with specific responsibility allocated for the risk,
	and monitoring and response procedures implemented
	high - requiring action, as it has potential to be damaging to the
	organisation
	• extreme - requiring immediate action, as the potential could be
	devastating to the organisation
Documentation of	• table showing all risks, any existing controls, probability of
analysis may include:	occurring, consequences and subsequent level of risk
Acceptable risks are:	those which an organisation has determined have the least
riccopiaote risks are.	potential for harm
	not necessarily insignificant
Risks may be acceptable	the risk level is so low that it does not warrant spending time
because:	and money to treat it
	• the risk is low and the benefits outweigh the cost of treating it
	the opportunities presented are much greater than the threat
Unacceptable risks are:	those which an organisation has determined have the most
-	potential for harm
Options for treating risks	avoiding the risk, for example, by terminating the activity or
may include:	conducting it in another way (these actions may have different
	risks attached) controlling the risk, by reducing the probability of the risk
	occurring, the consequences of the risk, or both
	 transferring the risk, for example, by arranging insurance,
	contracting some or all of the activity to another organisation or
	person, etc
	retaining the risk, and making contingency plans/funds
	allocation for covering any loss or other negative effect from
	the risk
Risk treatment plan may	sources of risk and risk events
include:	analysis of risks - probability, consequences and risk levels
	prioritised list of unacceptable risks
	• treatment options selected
	person/s responsible for implementing treatment options
	• resources required
	performance measures timeframe for implementation
	timeframe for implementationtimetable for review of plan
	-
Resources may include:	physical - equipment, motor vehicles, furniture hymon management ampleyees veluntoors
	• human - management, employees, volunteers
	• financial - funding, budget allocation, sponsorship
	resources that are part of the risk treatment, not just

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		implementation of the treatment plan
	•	training and briefing sessions
	•	changes to the organisation's operating structure
Changes may mean that:	•	new risks are created
	•	existing risks are increased or decreased
	•	risks no longer exist
	•	the priority order of risks changes
	•	risk treatment strategies are no longer effective

Unit Sector(s)

Not applicable.

Competency field

Working in Government.

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