Risk Management MN220:

Seminar 2& 3: Risk

Principles & techniques

Lecturer: Arjun Murthy



SHERIDAN COLLEGE

PERTH | WESTERN AUSTRALIA



Lecture 2

Risk identification and assessment techniques and the risk register

- Introduction
- IEC/ISO 31010:2009 Risk management Risk assessment techniques
- The use of appropriate tools in different contexts
- The risk register









IEC/ISO 31000:2009 Risk management – Risk assessment techniques

- 31 techniques for identifying and assessing risks
- Use of qualitative and quantitative techniques
- Supports AS/NZS ISO 31000 Standard
- Provides guidance on the most appropriate tools to use



Risk assessment tools

- Methods of identifying risks
- Methods of assessing risks
- Methods of analysing risks against predetermined criteria (acceptability/tolerability)

Risk Statements

- Not statements of fact
- Address uncertainty
- What can or may go wrong and how?



Describing a risk event



- Needs to address uncertainty
- Not a statement of fact
- A statement generally containing a verb describing a less than desirable condition:
 - "Fire in the building leading to....which may result in"
 - "Poor maintenanceleading to possible"
 - "Higher operating costs.....which could result in......"
 - "Higher/lower/larger/greater....which could impact on....."

Risk Language

As a result of an existing condition,

an *uncertain event* may occur,

which would lead to an effect on objectives



Nature of risk



- •New products or services
- New clients or bigger contracts
- New technology or processes
- Hazards in workplace
- •Use of hazardous materials/processes
- •OHS
- •Fire, drought, flood
- •Burglary, vandalism, theft
- Political, economic, financial



Type of risk



- •Impact on strategic imperatives
- •Impact on access to markets, new product or business development

OPERATIONAL

- Impact on day to day project operations
- •OHS, financial, environmental



Recording a risk

- Form or table containing the information
- AS/NZS HB 436:2004 Risk Management Guidelines Tables 10.1 and 10.2
- Customise the recording method
- Use paper based records for interviews (then transfer to electronic storage) or electronic documents for workshops





RISK ASSESSMENT

Risk Identification Form

	KISK Identii	ication Form	
Date:		Reference:	
Business/ Risk Area:		Person Responsible:	
Risk Name:			
Risk Description:	(What can happen, where and	when, impacting on the achievement of o	bjectives?)
Contributing Factors (Causes):	Outcomes (Consequences):	
Controls:			
Risk Identification Form PDR	F-001		© Risk Point 2005

SHERIDAN COLLEG		
PERTH WESTERN AUSTRALIA		



Risk identification & assessment techniques

- Qualitative
- Semi-quantitative
- Quantitative
- Use different techniques for different applications and contexts

Consequence/likelihood

- Tables in Australian Standard HB436:2004
 Risk management guidelines:
 - ✓ Consequence
 - ✓ Likelihood
 - ✓ Risk levels
 - ✓ Risk matrix

Consequence/probability matrix

- A model which is developed from the likelihood and consequence parameters
- The allocation of risk levels based on a technique or methodology (i.e. IEC/ISO 31010:2009)
- Commonly used in business risk analysis

Consequence/likelihood

Consequence

- √ Severe/ Catastrophic
- ✓ Major
- ✓ Moderate
- ✓ Minor
- ✓ Insignificant

Likelihood

- ✓ Almost certain
- ✓ Likely
- ✓ Possible
- ✓ Unlikely
- ✓ Rare

Risk matrix & rating

- $1 \times 7 = 7$
- $2 \times 9 = 18$
- 3 x 11 = 33
- $4 \times 13 = 52$
- $5 \times 16 = 80$



Risk matrix – example¹

LIKELIHOOD	CONSEQUENCES						
	7 Insignificant	9 11 13 16 Minor Moderate Major Sever					
5 Almost Certain:	35	45	55	65	80		
4 Likely:	28	36	44	52	64		
3 Possible:	21	27	33	39	48		
2 Unlikely:	14 18 22 26		26	32			
1 Rare	7	9	11	13	16		

¹ Adapted from IEC/ISO 31010:2009 Risk management – Risk assessment techniques



Risk scores

• Very High 64 - 80

• High 16 - 55

• Medium 11 - 35

• Low 7 - 21

Risk matrix – exam	ple 2				SHERIDAN COL		
CONSEQUENCES		Level of Risk					
5 Catastrophic	н	H	E	ш	E		
4 Major	M	н	H H E		E		
3 Moderate	L	M	н	н	н		
2 Minor	L	٦	M	н	н		
1 Insignificant	L	_	L	M	M		
	E Rare	D Unlikely	C Possible	B Likely	A Almost Certain		
			LIKELIHOOD				
LEGEND							
Е			d, risk is unacceptable,	detailed research and	management		
Н	High risk - Risk mitig	lanning required at senior levels. ligh risk – Risk mitigation plan required, senior management attention needed, decision on acceptance					
M		risk to be made by Process Owner and Process Manager. oderate risk – Management responsibility must be specified, decision on acceptance of risk to be					
L	made by Process Ma	nager	nd managed by routine				



Spot the Risk Hazard

 https://www.youtube.com/wat ch?v=Yd8r5rgRQz4

 Select 1 Hazard and please get into groups of 4 to develop a risk matrix



Risk criteria - consequence

- Financial
- Health & Safety
- Environmental
- Reputation
- Community
- Legal
- Impact to business performance



Consequence - example

Severity level	Consequence Types					
	Financial	Health and safety	Community/govt./ reputation/media	Legal	Variance from Business Performance	
Catastrophic:	>\$10M	Single fatality, or significant irreversible effects to >10 persons		Significant >30% variate business of KPI's		
Major:	\$1M -\$10M	Severe irreversible disability (>30%) to one or more persons	Serious public or media outcry (national coverage)	Major breach of regulation Major litigation	10% - 30% variance from business objectives/ KPI's	
Moderate:	\$100 000- \$1M	Moderate irreversible disability or impairment (>30%) to one or more persons	Significant adverse media/public/attentio n	Serious breach of regulation with investigation or report to authority with prosecution and/or moderate fine possible	5% - 10% variance from business objectives/ KPI's	
Minor:	\$10 000- \$100 000	Objective but reversible disability requiring hospitalization	Attention from media and/or heightened concern by local community.	Minor legal issues, non-compliances and breaches or regulations	2% - 5% variance from business objectives/ KPI's	
Insignificant:	<\$10 000	No medical treatment required	Minor Adverse local public or media attention or complaints		<2% variance from business objectives/ KPI's	



Risk criteria - likelihood

Frequency of events:

- More than once a year
- Once a year
- Once every 5 years
- Once every 10 years
- Once every 30 years

Probability of events

- %
- P=0.1
- P=1

Likelihood - example

	Description	Indicative frequency	Probability	
Almost Certain:	The event will occur more than one time per year	Once a year or more frequently	> 95%	
Likely:	The event has occurred several times over the past few years	Once every three years	60% - 95%	
Possible:	The event might occur once in your career	Once every ten years	30% - 60%	
Unlikely:	The event does occur somewhere from time to time	Once every thirty years	5% - 30%	
Rare:	Rare possibility of the event occurring	Once every 100 years	<5%	

Controls

- Are measures that are put into place to manage risk;
- Which are set by management under guidance from the board (corporate governance framework);
- That provide assurance that risks are being managed.

Control types

- Preventative
- Corrective
- Directive
- Detective
- Share (transfer)

Control evaluation

How effective are the controls?

- ✓ Effective
- ✓ Reservations
- ✓ Unsatisfactory
- ✓ Not evaluated

Risk register

Risk Rank	Risk Ref	Name	Ctrl Consequence	Ctrl Likelihood	Ctrl Risk Level	Ctrl Risk Score
1	12	Inadequate scoping of work leading to potential under resourcing and financial impact	Severe	Almost Certain	Very High	25
2	2	Inadequate insurance leading to potential loss adjustment and financial loss	Catastrophic	Likely	Very High	20
3	3	Industrial action arising from changes in government policy leading to business disruption	Major	Likely	High	16
4	6	Limited products and services leading to potential reduction in competitiveness and budget shortfall	Major	Likely	High	16
5	9	Unskilled equipment operators leading to potential increase in industrial accidents resulting in fines and penalties	Severe	Possible	High	15
6	15	Potential poor project performance due to inadequate skill levels resulting in delays and financial impact	Severe	Possible	High	15
7	20	Poor contractor performance resulting in a reduction in project quality and financial impact	Moderate	Likely	High	12
8	4	Subcontractor poor performance resulting in disputes and potential legal claims	Moderate	Likely	High	12
9	13	Vandalism to equipment leading to increased costs and potential rise in insurance premiums	Moderate	Likely	High	12
10	8	Inadequate computer hardware leading to slower response times potentially impacting on productivity	Major	Possible	High	12

Risk register

Risk Rank	Risk Ref	Name	Ctrl Consequence	Ctrl Likelihood	Ctrl Risk Level	Ctrl Risk Score
11	1	Inadequate human resources due to strong labour market resulting in potential delays in shipping and delivery	Minor	Almost Certain	High	10
12	5	Poor management and organizational review resulting in potential impact on business objectives	Moderate	Possible	High	9
13	7	Schedule delays due to poor quality control leading to possible contract disputes	Major	Unlikely	Medium	8
14	19	Major injury to staff due to failure to follow procedures leading to impact on OSH objectives	Moderate	Unlikely	Medium	6
15	16	Loss of key personnel due to competitor leading to potential business disruption	Moderate	Unlikely	Medium	6
16	10	Excessive dust and noise leading to likely increases in industrial action	Minor	Possible	Medium	6
17	11	Fire leading to business interruption	Major	Rare	Medium	4
18	14	Failure to develop existing and new clients due to inadequate marketing resulting in possible shortfall in budget	Minor	Rare	Low	2
19	17	Fraud or theft resulting in financial loss	Insignificant	Unlikely	Low	2
20	18	Poor motor vehicle maintenance leading to increases in insurance costs	Insignificant	Rare	Low	1

Videos

Risk management – Risk Register
<a href="https://www.youtube.com/watch?v="https://www.youtube.com/w

Developing a Risk Register in Excel

https://www.youtube.com/w
atch?v=aKRJloSAXnI

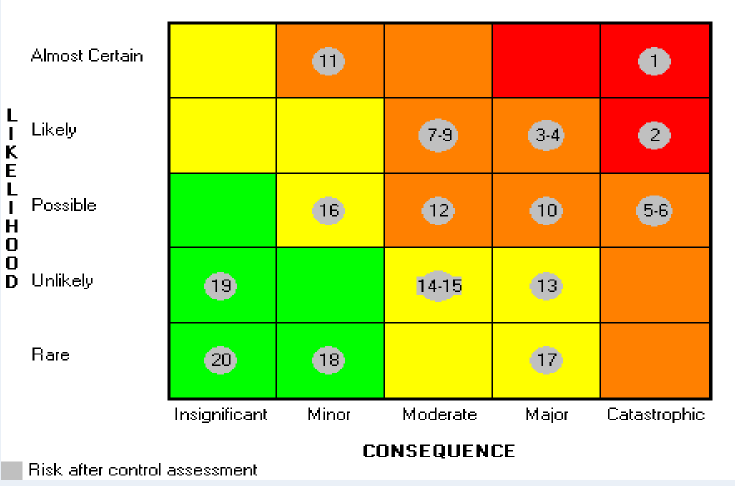
Risk profile



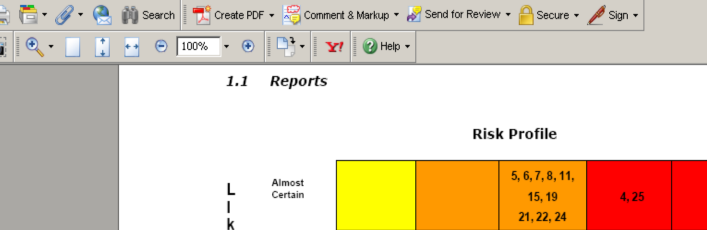
- Plots the risks in the risk matrix
- Indicates the nature of the risk
- High frequency/ low impact
- Low frequency/ high impact
- Different methods of displaying data

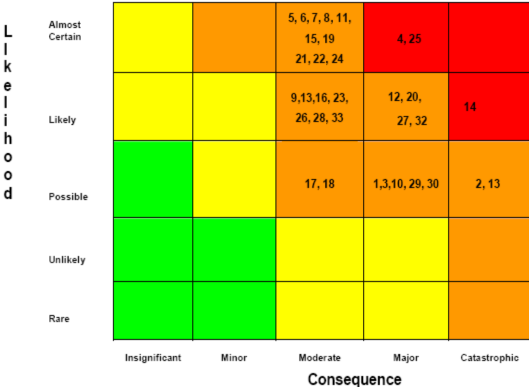
Risk profile





The numbers in the grey circles represent the ranked position in the risk register (not the reference number)





Very High (VH) = Red; High (H) = Orange Medium (M) = Yellow Low (L) = Green

Note the numbers represent the risk number as listed in the table on rank order.

114 4 4 of 4



Risk assessment tools

 Need to be used in context with the risk management activities

• Need to be:

- Appropriate
- Justifiable
- Verifiable
- Repeatable
- Meet the organization's needs



Risk assessment tools²

- Look-up methods
- Supporting methods
- Scenario analysis
- Function analysis
- Controls assessment
- Statistical methods



Categories of tools³

Look-up methods:

✓ Check lists (use previously developed lists or codes for identifying risks)

Supporting methods:

- ✓ Structured interviews
- ✓ Brainstorming
- ✓ Delphi technique



Other risk assessment tools

Scenario analysis:

- ✓ Root Cause Analysis (single loss)
- ✓ Scenario analysis (future events)
- ✓ Business Impact Analysis (disruption to business used in Business Continuity Management)
- ✓ Fault Tree Analysis (tree diagram)
- ✓ Event Tree Analysis (use of likelihood of events occurring)
- ✓ Cause-Effect Analysis (categories of different causes Ishikawa "Fishbone" diagram
- **✓** HAZOP

Other risk assessment tools



Function analysis:

- ✓ FMEA (Failure Mode Effects Analysis)
- ✓ FMECA (Failure Mode, Effects and Criticality Analysis)
- √ HAZOP (Hazard and Operability Analysis)

Control analysis:

- ✓ Layers of Protection Analysis (LOPA)
- ✓ Bow Tie Analysis (pathways of hazards and outcomes)

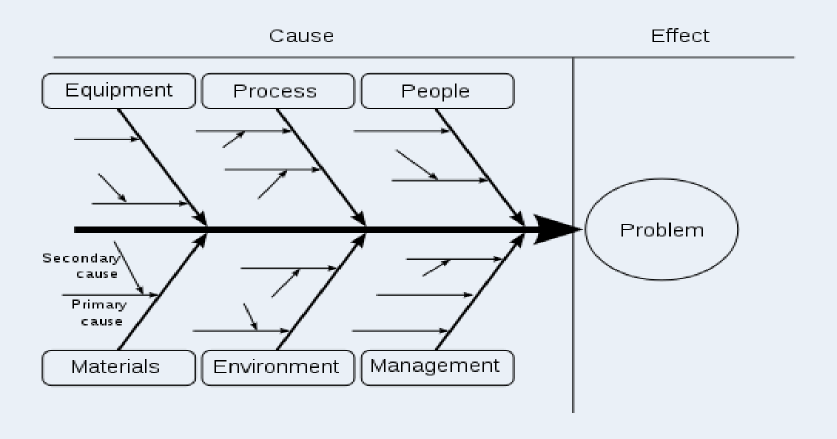


Other risk assessment tools

- Statistical analysis for <u>Complex Risk Management</u>:
 - ✓ Markov Analysis (State/ Space analysis)
 - ✓ Monte-Carlo Modelling (simulation and mathematical modelling)
 - ✓ Bayesian Analysis (statistical analysis using prior distribution data)

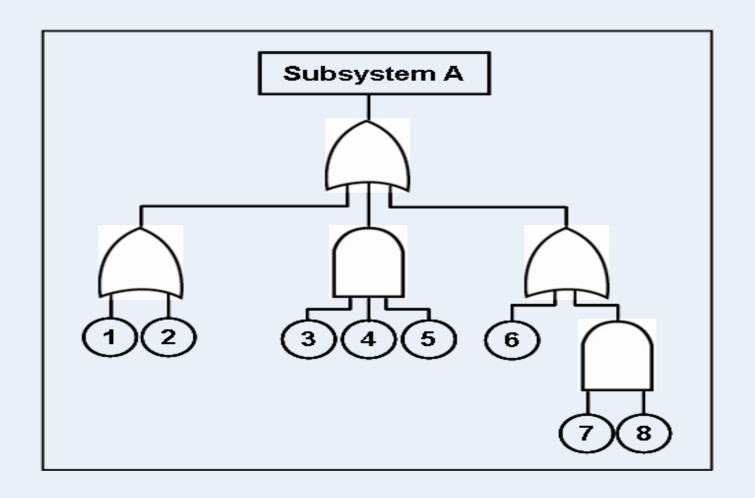


Fishbone diagram⁴





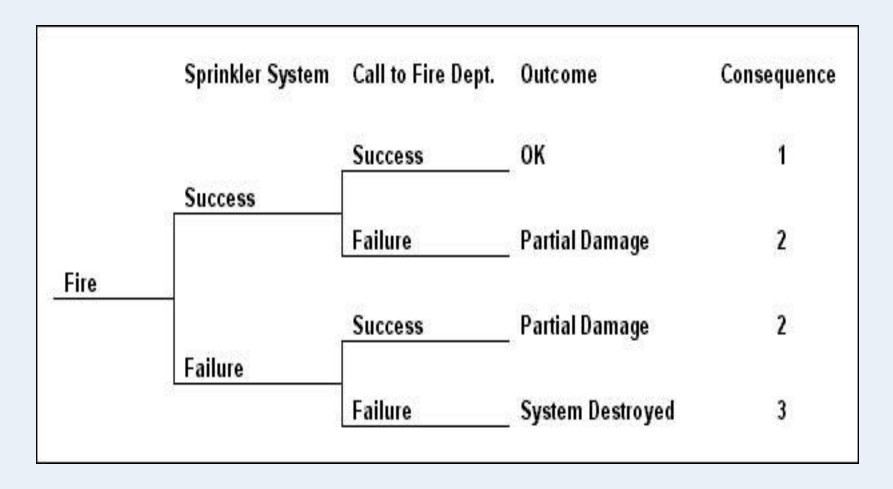
Fault tree analysis⁷



⁷ Wikipedia



Event tree analysis⁵



⁵ http://www.event-tree.com/

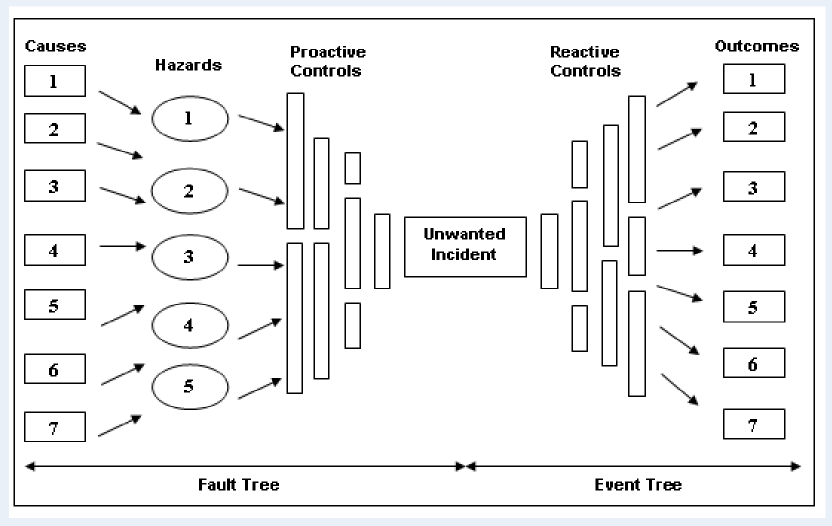


Risk Assessment Tools

- FMEA & HAZOP
 https://www.youtube.com/wat
 ch?v=H7vyvrGRbXY
- Bow Tie
 - Https://www.youtube.com/watch?v=P7Z6L7fjsi0
- Layers of Protection Analysis (LOPA)
 - https://www.youtube.com/wat
 ch?v=-FBiFbJsjFg

Bow Tie analysis⁶

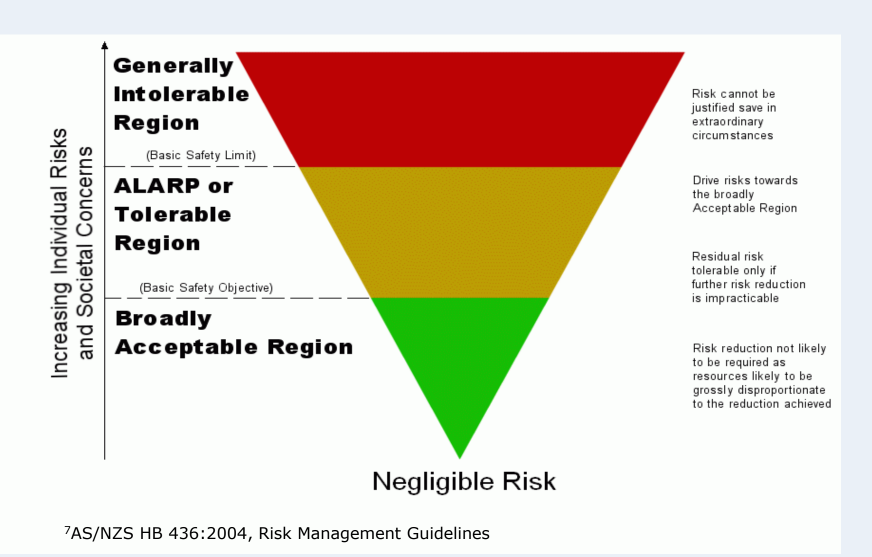




⁶ Wikipedia



ALARP* – AS/NZS HB 436:2004⁷



*As low as reasonably practicable



Risk assessment techniques

Risk Matrix

https://www.sia.org.au/download.aspx?link=2386

Brainstorming

http://www.google.com.au/#hl=en&source=hp&q=risk+management+brainstorming+technique&aq=f&aqi=&aql=&oq=&gs rfai=&fp=138ae808db9caca2

Cause Effect

 $\frac{\text{http://www.google.com.au/\#hl=en\&q=risk+management++technique+cause+effect\&aq=f\&aqi=g10\&aql=\&oq=\&gs-rfai=\&fp=138ae808db9caca2}{\text{rfai}=\&fp=138ae808db9caca2}$

Root Cause

http://www.google.com.au/#hl=en&q=risk+management++technique+root+cause&aq=f&aqi=&aql=&oq=&gs rfai= &fp=138ae808db9caca2

HAZOP

http://www.oshrisk.org/assets/docs/Tools/3%20Conduct%20Risk%20Assessments/HAZOP Training Guide.pdf

FMEA & FMECA

http://www.fmeainfocentre.com/updates/jun09/FMEA%20and%20FMECA.PDF



Risk area framework

- Model or framework for categorising risks
- Method of reporting on risks across different processes or sources of risk
- Links risks to business processes
- Addresses externalities

Risk area framework- ERM/ Operational

Area of Business
Financial
Commercial/Legal
Political
Management
Sales/Marketing
Human Resources
Occupational Health & Safety
Operations
Procurement
Delivery
IT/Technological
Environmental
Individual Activities

Detailed risk register

Workplace unrest possibly leading to Industrial action and business disruption					
Risk Owner	John Smith	John Smith			
Risk Status	Ongoing				
Control Effectiveness	Reservations				
	Consequence	Likelihood	Level of Risk	Risk Score	Acceptable
Controlled	Catastrophic	Almost Certain	Very High	25.00	No

Cause:

Unions creating problems for the business

Disgruntled staff

Changes in industrial relations laws

Consequence:

Disruption to work program / schedule

Disruption to the workforce

Liquidated damages

Detailed risk register

Risk 3	Inadequate insu	nadequate insurance resulting in potential financial loss from loss adjustment			
Risk Owner	Steve Jones	Steve Jones			
Risk Status	Complete	Complete			
Control Effectiveness	Unsatisfactory	Unsatisfactory			
	Consequence	Likelihood	Level of Risk	Risk Score	Acceptable
Controlled	Moderate	Unlikely	Medium	6.00	Yes

Cause:

Misunderstanding of insurance requirements Inadequate advice from brokers Inadequate understanding of risk exposure Insurance cover not available

Consequence:

Financial loss Inability to bid on projects

Risk ownership

- Provides accountability for action
- Ensures ownership of risk management
- Assists in the engagement of senior managers in the risk management process



Summary

- Risk statements address uncertainty
- Risk assessment tools:
 - ✓ Used to identify and assess risks
 - ✓ Different tools used in different risk analyses
 - ✓ Need to customise approach to the context of the risk analysis
 - Risk register contains the risks (assessed)
 - Controls are measure in place to manage risks

(Use these tools in your second Assessment 2)



Lecture 2- New area Risk appetite, risk tolerance and risk treatment plans

- Risk appetite
- Risk tolerance
- Risk attitude
- Establishing criteria and business rules
- Risk treatment options
- Risk treatment plans
- Accountability
- Resourcing
- Monitoring and review





Risk appetite/ risk tolerance

- What is the risk appetite of the business?
- What is the risk tolerance of the business?
- What is the risk appetite/tolerance within the business"
- What is the capacity to retain risk?



Tolerable risk

Sir Frank Layfield, 1987

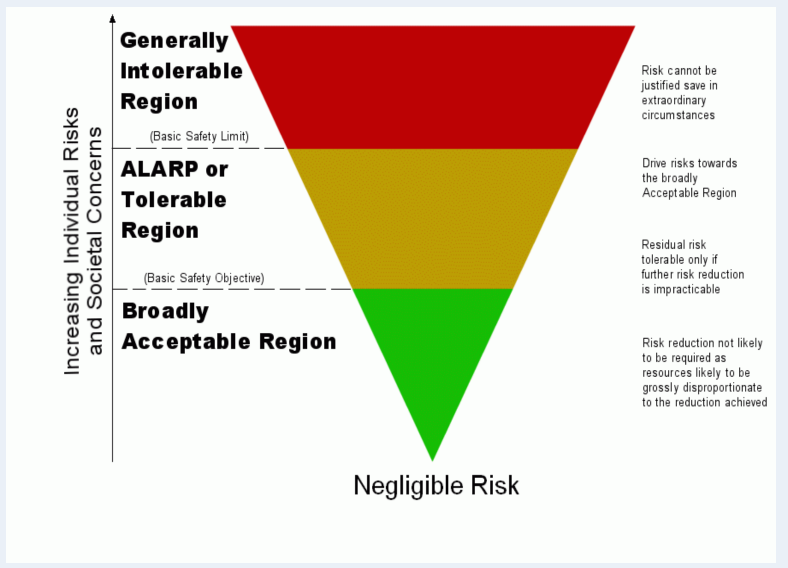
"Although acceptable risk is often used in balancing risks and benefits it does not adequately convey the reluctance with which possibly substantial risk and benefits may be tolerated"

Three bands of risks:

- Upper
- Middle
- Lower

ALARP – AS/NZS HB 436:2004¹







Risk appetite

• "Amount and type of risk that an organization is willing to pursue or retain"²

^{2.} ISO Guide 73:2009 Risk management - Vocabulary



Risk tolerance

 "Organization's or stakeholder's readiness to bear the risk after risk treatment in order to achieve objectives"³

^{3.} ISO Guide 73:2009 Risk management - Vocabulary



Risk Appetite & Tolerance

 https://www.youtube.com/watch?v=ektmWa 2b9VQ



Risk appetite/tolerance – business rules

Levels of Risk and Required Actions				
VH:	Very high risk – senior executive management attention needed, action plans and management responsibility specified, risks escalated to the Board			
H:	High risk – senior executive management attention needed, action plans and management responsibility specified.			
M:	Medium risk – manage by specific monitoring or response procedures, with management responsibility specified.			
L:	Low risk – manage by routine procedures, unlikely to need specific application of resources.			



Risk appetite/tolerance – within different contexts

- Tolerance to health and safety impacts- low
- Tolerance to environmental impacts –low

- Appetite for innovation risk high
- Appetite for new product/ new market risk high



Risk appetite/tolerance – business objectives

- Every organization has unique parameters (vision, purpose, values)
- Objectives vary from one time period to another
- Objectives drive strategy

Risks potentially impact objectives

Risk register

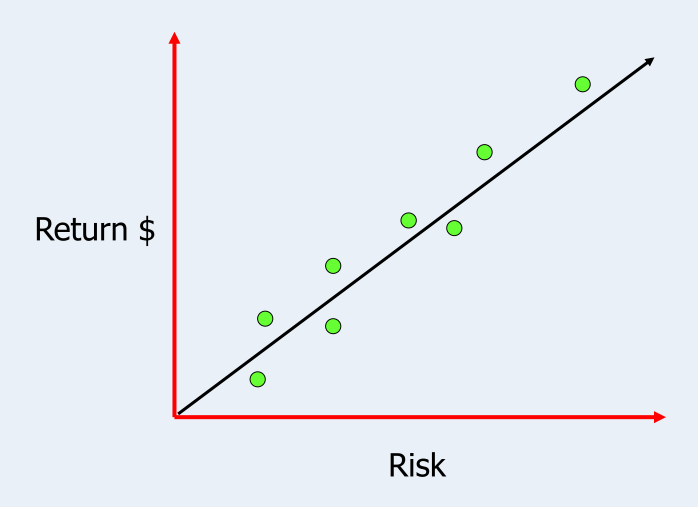
Risk Rank	Risk Ref	Name	Ctrl Consequence	Ctrl Likelihood	Ctrl Risk Level	Ctrl Risk Score	Acceptable
1	12	Inadequate scoping of work leading to potential under resourcing and financial impact	Severe	Almost Certain	Very High	25	No
2	2	Inadequate insurance leading to potential loss adjustment and financial loss	Catastrophic	Likely	Very High	20	No
3	3	Industrial action arising from changes in government policy leading to business disruption	Major	Likely	High	16	No
4	6	Limited products and services leading to potential reduction in competitiveness and budget shortfall	Major	Likely	High	16	Yes
5	9	Unskilled equipment operators leading to potential increase in <i>industrial accidents</i> resulting in fines and penalties	Severe	Possible	High	15	No
6	15	Potential poor project performance due to inadequate skill levels resulting in delays and financial impact	Severe	Possible	High	15	No
7	20	Poor contractor performance resulting increased for <i>accidents/injuries</i>	Moderate	Likely	High	12	No
8	4	Subcontractor poor performance resulting in disputes and potential legal claims	Moderate	Likely	High	12	No
9	13	Vandalism to equipment leading to increased costs and potential rise in insurance premiums	Moderate	Likely	High	12	No
10	8	Inadequate computer hardware leading to slower response times potentially impacting on productivity	Major	Possible	High	12	No

Risk register

Risk Rank	Risk Ref	Name	Ctrl Consequence	Ctrl Likelihood	Ctrl Risk Level	Ctrl Risk Score	Acceptable
11	1	Inadequate human resources due to strong labour market resulting in potential delays in shipping and delivery	Minor	Almost Certain	High	10	No
12	5	Poor management and organizational review resulting in potential impact on business objectives	Moderate	Possible	High	9	No
13	7	Schedule delays due to poor quality control leading to possible contract disputes	Major	Unlikely	Medium	8	Yes
14	19	Major injury to staff due to failure to follow procedures leading to impact on OSH objectives	Moderate	Unlikely	Medium	6	Yes
15	16	Loss of key personnel due to competitor leading to potential business disruption	Moderate	Unlikely	Medium	6	Yes
16	10	Excessive dust and noise leading to likely increases in industrial action	Minor	Possible	Medium	6	Yes
17	11	Fire leading to business interruption	Major	Rare	Medium	4	Yes
18	14	Failure to develop existing and new clients due to inadequate marketing resulting in possible shortfall in budget	Minor	Rare	Low	2	Yes
19	17	Fraud or theft resulting in financial loss	Insignificant	Unlikely	Low	2	Yes
20	18	Poor motor vehicle maintenance leading to increases in insurance costs	Insignificant	Rare	Low	1	Yes



Risk tolerance/appetite





Risk attitude

 "Organization's approach to assess and eventually pursue, retain, take or turn away from risk"³

^{3.} ISO Guide 73:2009 Risk management - Vocabulary

Risk attitude within organizations⁴

Good	Ostrich	Owl
Management of risk Poor	Dodo	Lemming

Averse

Seeking

Attitude to risk

⁴ A. Holmes, 2004



Risk treatment

"Process to modify risk"⁵

^{5.} ISO Guide 73:2009 Risk management - Vocabulary



Risk treatment

- Method of reducing risks to acceptable levels
- Considers options based on analysis of costs expended (people, \$, time) and benefits gained
- Based on the "business rules" (risk appetite/risk tolerance levels)



Designing risk treatment

- Review causes of risks:
 - Root cause analysis
- Review controls in place to manage risks:
 - Are they in place?
 - Are they being adhered to?



Activity: Risk Treatment Scenarios



Cost benefit analysis

- Identify options for risk mitigation
- Evaluate the option (cost/ benefit analysis):
 - Avoid the risk
 - Take the risk
 - Remove the source of the risk
 - Change the likelihood
 - Change the consequence
 - Change both likelihood and consequence
 - Share the risk with other parties
 - Retain the risk
- Develop the risk treatment plan

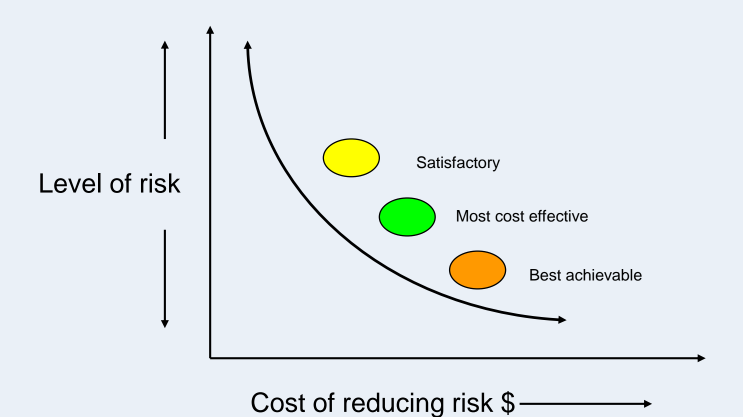


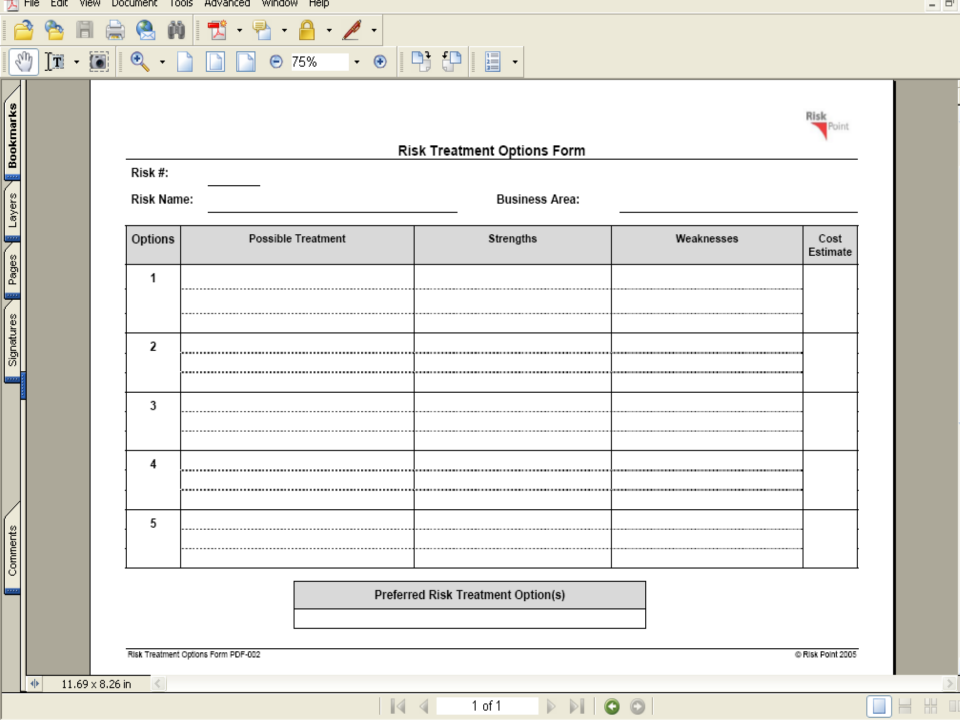
Cost benefit analysis

 https://www.youtube.com/watch?v=Qt8HNN WIV-c



Risk management







Risk treatment plan

- The documentation of the risk treatment, or "solution"
- Provides the mechanism for actions to be developed
- Provides resource requirements
- Provides time frames for execution
- Ensures accountability for action (risk owner)



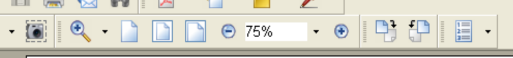
Risk treatment plan

- Rationale or reason for the plan (objective)
- Accountabilities (who is involved, who is responsible for the plan)
- Proposed actions
- Resource requirements (time, \$)
- Performance measurement
- Reporting
- Monitoring
- Timing and schedule



Risk Treatment Plan

- •https://www.youtube.com/watch?v=DTS9bvOQ-5g
- •https://www.youtube.com/watch?v=HTB5wAA-AYc





Risk Treatment Plan Form							
Risk #:		Plan ref #:					
Risk Name:	Risk Assessment:	Date Logged:					
Compiled By:		Review Date:					
Treatment Plan Owner:		Target Date:					
Reviewer:		Priority H/M/L					
Treatment Plan:							
Treatment Plan Objective(s):							
1. Proposed Actions:							
2. Resources Required:							
3. Responsibilities:							
4. Timing for implementation:							
5. Reporting							
(to who/from whom):							
6. Monitoring requirements							
(i.e. weekly/monthly):							

Risk Treatment Plan Form PDF-003 © Risk Point 2005





Companion to AS/NZS 4360:2004								
TABLE 10.4 Risk treatment plan example								
Function/Activity:								
Risk:			Ref:					
Summary: Recommended respo	nse and impact							
Action plan								
1. Proposed actions								
2. Resource requirement								
*								
3. Responsibility								
4. Timing								
5. Reporting and monitoring req	uired		- 991					



Risk treatment schedule⁷

Function/Activity:		Compiled by:			Date:	
Date of risk review:		Reviewed by:			Date:	
Risk (in priority order from the risk register)	Possible treatment options	Preferred options	Result of cost-benefit analysis A: accept B: reject	Person responsible for implementation of option	Timetable for implementation	How will this risk and the treatment be monitored?
						188
			*			
		X.		=		
			1.7			
NOTE: Indicative example	anly			We	dl- == ==	



Risk treatment plan

- Need to establish the priority of the plan (there are always competing interests and priorities in the business)
- May introduce "secondary" risks
- Actions may be more/less satisfactory to different stakeholders



Secondary risks

- Introduced through the risk treatment process
- Need to be considered when developing risk treatment options
- May increase overall risk position:
 - Hedging
 - Restriction on use of USB storage devices



Contingency Reserves in projects

Budget contingencies (% budget e.g. 10%)

Schedule reserves
 (days in schedule – e.g. 5 per major task)



Monitor and review

- Monitor what is "ongoing"
- Review frequency "periodic" (i.e., every 12 months)
- Review progress made in risk treatment plan implementation



Summary

- Risk appetite and risk tolerance "sets the tone" for action
- Risk attitude is the approach to risk management adopted by organizations
- Risk treatment considers options in developing "solutions"
- The risk treatment plan contains resourcing, accountabilities, time frame for completion.



Student Article Review



Lecture 2- Risk management plan

- Risk management plan overview
- Risk management policy
- Accountability and authority
- Management commitment
- Resources and infrastructure
- Structure of RMP
- Content of RMP



The risk management plan (RMP)

"(The RMP is a) Scheme within the risk management framework specifying the approach, the management components and resources to be applied to the management of risk."1



The risk management plan (RMP)

"The Risk Management Plan provides a high level view of risk management within the organisation and how it is embedded into the organisation's activities." 2



Risk Management Plan –contents³

- Risk management policy
- Internal and external context
- Incorporation into corporate governance
- Scope and objectives of risk management activities
- Criteria for risk assessment
- Criteria for risk tolerability
- Risk management responsibilities and functions
- The list of risks and the risk analysis (appendix)
- Risk treatment plans (appendix)



Video on RM- Warren Buffet

https://www.youtube.com/watch?v=oxnX 7VnEDcY



Risk management policy

- Objectives and rationale for managing risk
- Links between policy and the organisation's strategic plan
- The extent and types of risk the organisation will take
- The processes to be used to manage risk
- Accountabilities for managing particular risks
- Details of the support and expertise available to assist those accountable for managing risks



Risk management policy (cont'd)

- Statement on how risk management performance will be measured and reported
- A commitment to the periodic review of the risk management system
- A statement of commitment to the policy by directors and the organization's executive



Accountability and authority

- Directors and senior executives are ultimately accountable for the effective management of risk
- Senior executives delegate authority within the organization
- Risk owners need to have authority and responsibility to make decisions and effect change



Accountability and authority (cont'd)

- Performance measurement needs to be integrated into the risk management system (and plan)
- Sanction and reward should be part of the accountability process



Management commitment

- Management commitment is necessary for effective risk management
- Risk management needs to be part of the "day-today" operations of the business or organisation



Resources and infrastructure

- The risk management plan details resources required to implement the plan
- It details the integration of risk management into existing processes and procedures
- It articulates the communication and consultation processes



Resources and infrastructure (cont'd)

- The risk management plan contains the monitor and review process
- It incorporates risk management into business planning
- And integrates into the quality management system:(plan, do, check, act)



Structure of the RMP – just a guide⁴

- Introduction/Executive Summary
- Definitions or glossary of terms (terminology used in the RMP)
- Objectives (of risk management plan)
- Risk management policy (From Assignment 1)
- Interrelationship with strategic planning
- Interrelationship with corporate governance
- Organization and responsibilities/ accountability (From Assignment 1)
- Communication and consultation (From Assignment 1)
- Risk management framework (context, stakeholders, tools, matrix, criteria)
 (From Assignment 1)
- Risk management processes (methodology)

Structure of the RMP – cont'd



In the Appendix

- Risk register (From Assignment 1-Extension)
- Risk profile (From Assignment 1-Extension)
- Risk appetite and tolerance (From Assignment 1)
- Risk treatment plans
- Monitor and review
- Risk management programme
- Performance measurement of the plan
- Risk management implementation plan
- Appendices (sub reports)



Introduction/Executive summary

Contains:

- A summary of the plan and its purpose
- The link between risk management activities and the organisation/business
- Reference to related or connected documents
- Explanation to the reader of how the plan fits into the organisation



Definitions/ glossary of terms

Contains definitions or terms used in the RMP:

- Risk
- Risk assessment
- Risk management
- Risk appetite
- Risk tolerance
- Risk treatment
- Risk sharing



Objectives

- The objectives of the RMP
- The scope/ context of the RMP (enterprise, business unit, division, project)
- Expected outcomes



Risk management policy

- Risk management policy of the organization/business
- (Refer slides 11 & 12)



Interrelationship with strategic planning

- Link to strategic planning process
- Link to strategic planning activities/ timing
- SWOT



Interrelationship corporate governance

- Link to corporate governance framework of the business/ organization
- Relationship between risk management and corporate governance principles
- Accountabilities
- Informed Board



Organization and responsibilities

- Risk management sponsor
- Risk manager/co-ordinator(s)
- Other related management:
- Operations manager
- Marketing manager
- Human resources manager
- IT manager etc.



Communication and consultation

- Internal stakeholder communication
- External stakeholder communication
- Consultation activities
- Communication processes
- Communication activities
- Risk training and education programmes



Risk management framework

- Context
- Matrix (or other tools)
- Criteria
- Risk appetite/ tolerance



Risk identification & assessment techniques

- Techniques used
- Rationale for the use of technique(s) adopted



Risk management process

- Methodology used (i.e., AS/NZS ISO 31000, Risk management – Principles and guidelines)
- Other methodologies or Standards
- How risks were identified (i.e. IEC/ISO 31010, Risk management – Risk assessment techniques)
- How risks were analysed/ assessed



Risk registers

Contains:

- Risk registers:
- Summary
- Detailed (i.e., risk by area/source, risk by owner, risks with controls)

Note: Some of the detailed work may be contained in the Appendices



Risk profile

- Risk profile of the business/ organization
- The plot of risks onto the matrix



Risk appetite/ risk tolerance

- Statement or position of risk tolerability
- May be in table form
- May be in graphical form and/or
- Set in context of the organisation



Risk treatment planning

- Risk treatment options
- Analysis of the options
- Risk treatment plan



Risk treatment plans

- Statement of what the plan is aimed at achieving
- Objectives of the plan
- Key actions
- Resources (people, time, \$)
- Accountabilities (who is involved with the development and implementation of the Plan)
- Time frame (for completion/ execution)
- Monitor and review (progress made on implementation)



Monitor and review

- Monitoring process of risks and risk management activities
- Review of risks
- Review of risk treatment plan implementation
- Review of risk management framework and system



Risk management program

- Risk management activities
- Risk management timeframe
- Risk management implementation program/schedule:
- What will happen?
- By when?
- With whom?
- With what resources?



Performance measurement

- How the performance of the risk management activities will be measured
- How the performance of the risk management system will be measured
- Risks (are they being mitigated to acceptable levels?)
- Risk treatment plans (are they being completed according to the schedule?)
- Risk management processes (does it still suit the business?)
- Degree of/level of risk management embeddedness (is it part of day-to-day activities and reporting?)



Implementation plan

- How the risk management plan (RMP) will be implemented in the business
- Time line on activities
- Milestones for achievement
- Training/ education/ awareness



Appendices

- Risk registers:
- Risks with controls
- Risk by business area
- Risk by owner
- Risk treatment plans (including risk treatment options analysis for the purpose of the assignment); and
- Any other relevant documents



ACTIVITY - Scenario for Risk Management Plan

4 Groups to analyse and develop a RM:

- Can communicate with other groups as you are ALL in 1 Company
- Bank X Scenario presented to group
- Then watch
 - https://www.youtube.com/watch?v=Qzp5Mb7FV0



STUDENT ARTICLE REVIEW



Structure of the RMP – just a guide⁴

- Introduction/Executive Summary
- Definitions or glossary of terms (terminology used in the RMP)
- Objectives (of risk management plan)
- Risk management policy
- Interrelationship with strategic planning
- Interrelationship with corporate governance
- Organization and responsibilities/ accountability
- Communication and consultation
- Risk management framework (context, stakeholders, tools, matrix, criteria)
- Risk management processes (methodology)

4. Moore, P

GROUP 2

GROUP 1

Structure of the RMP - cont'd



In the Appendix

- Risk register (Top 5 Risks only 1 representative to brainstorm)
- Risk profile
- Risk appetite and tolerance
- Risk treatment plans
- Monitor and review
- Risk management programme
- Performance measurement of the plan
- Risk management implementation plan
- Appendices (sub reports)

GROUP 3

GROUP 4



Summary

- Risk management plan
- Risk management policy
- Accountability and authority
- Management commitment
- Resources and infrastructure
- Structure and content of RMP