Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term		
risk assessment		Environmental Issues Terms &Acronyms	Glossary and Key Word List			
Definition: A process to determine the increased risk from exposure to environmental pollutants together with an estimate of the severity of impact. Risk assessments use specific chemical information plus risk factors.						
Risk assessment		GlobalChange.gov Glossary	Glossary and Key Word List			
Definition: Studies that consequences.	at estimate the likelihood of spe	cific sets of events occurrin	g and their potential positiv	ve or negative		
Risk Assessment		Waste and Cleanup Risk Assessment Glossary	Glossary and Key Word List			
	or quantitative evaluation of the of hazardous substances, pollut	•	th and/or the environment	by the actual or potential		
Risk Assessment		Urban Watershed Management Research Terminology	Glossary and Key Word List			
hazard identification, Anthony J., "Federal I Resources VI, ASCE, effects. The risk asse Research Laboratory'	ive scientific assessment of the dose-response assessment, ex Risk Management Policy: Wher 1993. P.1. Risk assessment its ssment often includes uncertain s (NRMRL) research focus are ategic Plan, EPA/600/R-97/015,	posure assessment, and rive re are the problems?" In the self does not generate a de nty analysis to clarify the na as is "characterizing polluta	sk characterization. Adapte e proceedings: Risk Based cision. It only provides an u ture of the science. One N	ed from: Thompson, Decision Making in Water unbiased evaluation of the lational Risk Management		

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term				
Risk assessment		Exposure Factors Handbook: Glossary	Glossary and Key Word List					
Definition: A process intended to calculate or estimate the risk to a given target organism, system, or population, including the								
identification of attendan	t uncertainties, following exp	posure to a particular agent,	, taking into account the inf	nerent characteristics of the				
agent of concern as well	as the characteristics of the	specific target system. The	e risk assessment process	includes four steps: hazard				
identification, hazard cha	aracterization (related term: I	Dose-response assessmen	t), exposure assessment, a	and risk characterization. It				
is the first component in	a risk analysis process.							
Risk assessment		Environmental Modeling and Assessment Program (EMAP) Master Glossary	, ,					
Definition: "Qualitative a	nd quantitative evaluation of	the risk posed to human he	ealth and/or the environme	nt by the actual or potential				
presence and/or use of s	specific pollutants" (EPA 199	02, 25).						
Risk Assessment		I-BEAM Glossary of	Glossary and Key Word					
		Terms	List					
Definition 1: The use of f	actual information to define	the nature and impact of an	n adverse effect on individu	als or populations who				
have been exposed to ha	azardous materials and situa	ations.						
	Definition 2: A quantitative or qualitative evaluation to determine the probability of an adverse effect to human health or the environment by exposure to specific pollutants.							
Risk Assessment	RA		Abbreviation and					
			Acronym List					
Risk Assessment		Community-Based Air	Glossary and Key Word					
		Pollution Projects	List					

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
		Glossary		
Definition: In the cor	ntext of human health, th	ne determination of potential adve	rse health effects from	n exposure to chemicals, including
both quantitative an	d qualitative expressions	s of risk. The process of risk asse	ssment involves four r	major steps: hazard identification,
dose-response asse	essment, exposure asse	ssment, and risk characterization.		
Risk Assessment		Radiation Protection	Glossary and Key	Word
		Radiation Glossary	List	
Definition: An evalua hazards or potential		n health or the environment from a	a hazard. Risk assess	ments may look at either existing
Risk Assessment		Pesticides Glossary	Glossary and Key	Word
			List	
Definition: A method divided into four par convulsions, death),	ts: identification of hazai , exposure assessment (	all possible risks involved with a p rds, dose response (how much ex (determining how much exposure bability that a risk will occur).	List articular product or or posure causes particu	ular problems (i.e., cancer,
Definition: A method divided into four par convulsions, death),	ts: identification of hazai , exposure assessment (	all possible risks involved with a p rds, dose response (how much ex (determining how much exposure	List articular product or or posure causes particu	ular problems (i.e., cancer, cople during particular activities),
Definition: A method divided into four par convulsions, death), and risk characteriza risk assessment Definition: Qualitativ	ts: identification of hazai , exposure assessment ( ation (determining a prol	all possible risks involved with a p rds, dose response (how much ex (determining how much exposure bability that a risk will occur). Superfund Reforms	List articular product or or posure causes particu will be received by pe Glossary and Key List	ular problems (i.e., cancer, cople during particular activities), Word
Definition: A method divided into four par convulsions, death), and risk characteriza risk assessment Definition: Qualitativ	ts: identification of hazan , exposure assessment ( ation (determining a prol ve and quantitative evalu	all possible risks involved with a p rds, dose response (how much ex (determining how much exposure bability that a risk will occur). Superfund Reforms Glossary	List articular product or or posure causes particu will be received by pe Glossary and Key List nealth and/or the envir	ular problems (i.e., cancer, cople during particular activities), Word ronment by the actual or potential
Definition: A method divided into four par convulsions, death), and risk characteriza risk assessment Definition: Qualitativ presence and/or use	ts: identification of hazan , exposure assessment ( ation (determining a prol ve and quantitative evalu	all possible risks involved with a p rds, dose response (how much ex (determining how much exposure bability that a risk will occur). Superfund Reforms Glossary	List articular product or or posure causes particu will be received by pe Glossary and Key List nealth and/or the envir	ular problems (i.e., cancer, cople during particular activities), Word ronment by the actual or potentia
Definition: A method divided into four par convulsions, death), and risk characteriza risk assessment Definition: Qualitativ presence and/or use Risk Assessment	ts: identification of hazar , exposure assessment ( ation (determining a prol ve and quantitative evalu e of specific pollutants.	all possible risks involved with a p rds, dose response (how much ex (determining how much exposure bability that a risk will occur). Superfund Reforms Glossary nation of the risk posed to human h Drinking Water Technic	List articular product or or posure causes particu will be received by pe Glossary and Key List nealth and/or the envir al Glossary and Key List	ular problems (i.e., cancer, cople during particular activities), Word ronment by the actual or potentia

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term		
Risk Assessment		RCRA Glossary of Terms	Glossary and Key Word List			
Definition: Qualitative a presence and/or use o	and quantitative evaluation of t	he risk posed to human hea	alth and/or the environme	nt by the actual or potential		
Risk Assessment		Region 5 Cleanup Sites	Glossary and Key Word			
		Glossary	List			
Definition: A study conducted as part of the Remedial Investigation to determine the threats posed to human health and the environment if the site's contamination is left unaddressed. The study takes into account such factors as the contaminant's toxicity and the paths and likelihoods of exposure.						
Risk assessment		Environmental	Glossary and Key Word			
		Management System Glossary	List			
	sment is the process of gatheri th or the environment from exp	• •		•		
Risk Assessment		Terms of Environment	Glossary and Key Word List			
Definition: Qualitative and quantitative evaluation of the risk posed to human health and/or the environment by the actual or potential presence and/or use of specific pollutants.						
Risk Assessment		Benchmark Dose	Glossary and Key Word			
		Software (BMDS)	List			
		Glossary of Terms				
Definition: The scientifi	ic activity of evaluating the tox	c properties of a chemical a	and the conditions of huma	an exposure to it both to		

Term	Acronym	Vocabulary		Vocabulary Type	Preferred Term			
	·	s will be adversely affected						
	experience. The assessment may involve the following four steps: 1) Hazard Identification: The determination of whether a particular							
	chemical is or is not causally linked to particular health effect(s); 2) Dose-Response Assessment: The determination of the relation between the magnitude of exposure and the probability of occurrence of the health effects in question; 3) Exposure Assessment: The							
	•			•				
	-		ation: T	he description of th	e nature and often the magnitude			
of human risk, inc	luding attendant uncertaint	y.						
risk assessment		Thesaurus of Ter	ns	Thesaurus				
		Used in Microbial	Risk					
		Assessment						
Definition 1: In the	e context of human health,	the evaluation of scientific i	nformat	ion on the hazardou	is properties of environmental			
agents (hazard ch	naracterization), the dose-re	esponse relationship (dose-	respons	se assessment), an	d the extent of human exposure to			
	<i>,</i> ,			0 0	the probability that populations or			
		what degree (risk characte		<i>,</i> <b>- -</b>				
	Definition 2: For air toxics, the scientific activity of evaluating the toxic properties of a chemical and the conditions of human or							
ecological exposure to it in order both to ascertain the likelihood that exposed humans or ecological receptors will be adversely								
affected, and to characterize the nature of the effects they may experience. [EPA 2004]								
Definition 3: Qualitative and quantitative evaluation of the risk posed to human health and/or the environment by the actual or								
potential presence and/or use of specific pollutants.[EPA 2005b]								
Definition 4: A methodology used to examine all possible risks involved with a particular product or organism. Risk assessment can								
be divided into fou	be divided into four parts: identification of hazards; dose response (how much exposure causes particular problems (i.e., cancer,							
convulsions, deat	h); exposure assessment (	determining how much exp	osure w	ill be received by pe	eople during particular activities);			
	convulsions, death); exposure assessment (determining how much exposure will be received by people during particular activities); and risk characterization (determining a probability that a risk will occur). [EPA 2005e]							
		•	-	-	, (ii) hazard characterization, (iii)			

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term			
exposure assessm	nent, and (iv) risk characte	erization. [CAC 1999, 2002, 200	3, FAO/WHO 2003a,b]				
Definition 6: The s	cientific evaluation of know	wn or potential adverse health e	effects resulting from hu	man exposure to hazards. The			
process consists o	process consists of the following steps: hazard identification, exposure assessment, hazard characterization (dose-response), and						
risk characterizatio	risk characterization. [FDA 2002]						
Definition 7: The p	rocess of identifying and r	neasuring the risk resulting fror	n a specific use or occu	rrence of a chemical. Risk			
assessment takes	into account the possible	harmful effects on people of us	ing the chemical in the	way that is proposed and all the			
possible routes of	exposure. [FSA 2005]						
Definition 8: When	referring to a microbial ris	sk assessment, a process that e	evaluates the likelihood	of human health effects occurring			
after exposure to a	a pathogenic microorganis	m or to a medium in which path	ogens exist. [ILSI 2000]	]			
Definition 9: A prod	cess intended to calculate	or estimate the risk to a given t	target organism, system	or (sub)population, including the			
identification of att	endant uncertainties, follo	wing exposure to a particular ag	gent, taking into accoun	t the inherent characteristics of the			
agent of concern a	as well as the characteristi	cs of the specific target system	. The risk assessment p	rocess includes four steps: hazard			
identification, haza	ard characterisation (relate	ed term: dose-response assessi	ment), exposure assess	ment, and risk characterization. It			
is the first compon	ent in a risk analysis proce	ess. [IPCS/OECD 2004]					
Definition 10: A sy	stematic approach to orga	nizing and analyzing data, scie	ntific knowledge, and ot	her information to identify possible			
adverse human he	alth or environmental effe	ects which may occur because o	of exposure to an agent	(chemical, microbiological, or			
physical substance	e) or an activity (skiing, cli	mbing a ladder, etc.). It also est	imates the likelihood of	the effect occurring under			
specified condition	is. A risk assessment gene	erally has four steps: hazard ide	entification, dose-respor	ise assessment, exposure			
assessment, and r	isk characterization. [NYS	6 1998]					
Definition 11: The	Definition 11: The process of identifying a hazard and characterizing the risk presented by that hazard, in qualitative or quantitative						
terms. [OMAF 199	7]						
Definition 12: The process of establishing information regarding acceptable levels of a risk and/or levels of risk for an individual,							
group, society, or the environment. [RAIS 2004, SRA 2004]							
Risk Assessment		Safety, Health, and	Glossary and Key	Word			
Soarch Critoria:							

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
		Environmental	List	
		Management System		
		Terms and Definitions		
Definition: Process of ev	aluating the risk(s) arising f	from a hazard(s), taking into	account the adequacy of	any existing controls, and
deciding whether or not	the risk(s) is acceptable.			
Risk Assessment	RA		Abbreviation and	
			Acronym List	
Risk Assessment		Web Taxonomy-	Taxonomy	
		Research, Analysis		
		&Technology Topics		
Definition: Qualitative an	d quantitative evaluation of	f the risk posed to human he	ealth and/or the environme	nt by the actual or potential
presence and/or use of s	specific pollutants. [Terms of	of Env]		
Risk Assessment		EPA EV-Outcomes-Risk	Taxonomy	
		Assessments		
Definition 1: Qualitative a	and quantitative evaluation	of the risk posed to human	health and/or the environm	nent by the actual or
potential presence and/c	or use of specific pollutants.	[Terms of the Environment	][EPA 2005b][Thesaurus o	f Terms Used in Microbial
Risk Assessment]				
Definition 2: Evaluation of	of the risk to human health	or the environment from a h	azard. Risk assessments r	may look at either existing
hazards or potential haz	ards. [Radiation Protection	Radiation Glossary]		
Definition 3: In the conte	xt of human health, the eva	aluation of scientific information	tion on the hazardous prop	erties of environmental
agents (hazard characte	rization), the dose-respons	e relationship (dose-respon	se assessment), and the e	xtent of human exposure to
those agents (exposure	assessment). The product	of the risk assessment is a	statement regarding the pro	obability that populations or

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
individuals so expos	ed will be harmed and t	o what degree (risk characte	rization). [EPA 2003][Thesa	urus of Terms Used in Microbial
Risk Assessment]				
Definition 4: For air t	oxics, the scientific activ	vity of evaluating the toxic pr	operties of a chemical and th	ne conditions of human or
ecological exposure	to it in order both to aso	certain the likelihood that exp	osed humans or ecological	receptors will be adversely
affected, and to char	racterize the nature of th	ne effects they may experien	ce. [EPA 2004][Thesaurus o	f Terms Used in Microbial Risk
Assessment]				
Definition 5: The scie	entific activity of evaluat	ing the toxic properties of a d	chemical and the conditions	of human exposure to it both to
ascertain the likeliho	od that exposed humar	ns will be adversely affected	and to characterize the natur	re of the effects they may
experience. The ass	essment may involve th	e following four steps: 1) Ha	zard Identification: The deter	rmination of whether a particular
chemical is or is not	causally linked to partic	cular health effect(s); 2) Dose	-Response Assessment: Th	e determination of the relation
between the magnitu	ude of exposure and the	e probability of occurrence of	the health effects in questio	n; 3) Exposure Assessment: The
determination of the	extent of human expos	ure; and 4) Risk Characteriza	ation: The description of the	nature and often the magnitude
of human risk, includ	ling attendant uncertain	ty. [Benchmark Dose Softwa	re (BMDS) Glossary of Tern	ns]
Definition 6: Process	s of evaluating the risk(s	s) arising from a hazard(s), ta	king into account the adequ	acy of any existing controls, and
deciding whether or	not the risk(s) is accept	able.[Safety, Health, and En	vironmental Management Sy	vstem Terms and Definitions]