| Term   | Acronym                         | Vocabulary                      | Vocabulary Type               | Preferred Term          |  |
|--|---------------------------------|---------------------------------|-------------------------------|-------------------------|--|
| risk assessment  |                                 | Environmental Issues            | Glossary and Key Word         |                         |  |
|  |                                 | Terms &Acronyms                 | List                          |                         |  |
| Definition: A process to   | o determine the increased risk  | from exposure to environm       | nental pollutants together w  | vith an estimate of the |  |
| severity of impact. Risl   | k assessments use specific ch   | nemical information plus risk   | r factors.                    |                         |  |
| Risk assessment  |                                 | GlobalChange.gov                | Glossary and Key Word         |                         |  |
|  |                                 | Glossary                        | List                          |                         |  |
|  | estimate the likelihood of spe  | ecific sets of events occurring | g and their potential positiv | ve or negative          |  |
| consequences.  |                                 |                                 |                               |                         |  |
| Risk Assessment  |                                 | Waste and Cleanup Risk          | Glossary and Key Word         |                         |  |
|  |                                 | Assessment Glossary             | List                          |                         |  |
| Definition: Qualitative or quantitative evaluation of the risk posed to human health and/or the environment by the actual or potential |                                 |                                 |                               |                         |  |
| presence or release of   | hazardous substances, pollut    | tants or contaminants.          |                               |                         |  |
| Risk Assessment  |                                 | Urban Watershed                 | Glossary and Key Word         |                         |  |
|  |                                 | Management Research             | List                          |                         |  |
|  |                                 | Terminology                     |                               |                         |  |
| Definition: The objective  | ve scientific assessment of the | expected adverse effects of     | of environmental stressors.   | The process includes    |  |
| l  |                                 |                                 |                               |                         |  |

Definition: The objective scientific assessment of the expected adverse effects of environmental stressors. The process includes hazard identification, dose-response assessment, exposure assessment, and risk characterization. Adapted from: Thompson, Anthony J., "Federal Risk Management Policy: Where are the problems?" In the proceedings: Risk Based Decision Making in Water Resources VI, ASCE, 1993. P.1. Risk assessment itself does not generate a decision. It only provides an unbiased evaluation of the effects. The risk assessment often includes uncertainty analysis to clarify the nature of the science. One National Risk Management Research Laboratory's (NRMRL) research focus areas is "characterizing pollutant sources that require management." US EPA, 1997 Update to ORD's Strategic Plan, EPA/600/R-97/015, April 1997.

Search Criteria:

Search String: risk assessment (Exact) Include Acronyms: true

Include Terms: true

Only Return Terms With Definitions:true

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| Term  | Acronym   | Vocabulary   | Vocabulary Type   | Preferred Term  |
|---|---|--|---|---|
| Risk assessment   |   | Exposure Factors<br>Handbook: Glossary                                     | Glossary and Key Word<br>List                               |   |
| identification of attendant agent of concern as well a  | uncertainties, following exp<br>as the characteristics of the<br>racterization (related term: I |  | , taking into account the inle<br>e risk assessment process | nerent characteristics of the includes four steps: hazard |
| Risk assessment   |   | Environmental Modeling<br>and Assessment Program<br>(EMAP) Master Glossary | •   |   |
| 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" (EPA 1992, 25).  |   |  |   |   |
| Risk Assessment   |   | I-BEAM Glossary of<br>Terms  | Glossary and Key Word<br>List                               |   |
| Definition 1: The use of factual information to define the nature and impact of an adverse effect on individuals or populations who have been exposed to hazardous materials and situations.  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<br>Pollution Projects                                  | Glossary and Key Word<br>List                               |   |

Search Criteria:

Search String: risk assessment (Exact) Include Acronyms: true

Include Terms: true

Only Return Terms With Definitions:true

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| Term  | Acronym   | Vocabulary  | Vocabulary Type  | Preferred Term  |
|---|---|---|--|---|
|   |   | Glossary  |  |   |
| Definition: In the context  | t of human health, th   | ne determination of potential adve  | rse health effects from  | n exposure to chemicals, including  |
| both quantitative and qu  | ıalitative expression   | s of risk. The process of risk asse   | ssment involves four r   | major steps: hazard identification,   |
| dose-response assessm   | nent, exposure asse   | essment, and risk characterization.   |  |   |
| Risk Assessment   |   | Radiation Protection  | Glossary and Key   | Word  |
|   |   | Radiation Glossary  | List   |   |
| Definition: An evaluatior<br>hazards or potential haz   |   | in health or the environment from   | a hazard. Risk assess  | ments may look at either existing   |
| Risk Assessment   |   | Pesticides Glossary   | Glossary and Key   | Word  |
| RISK ASSESSITIETIL  |   |   |  |   |
|   | gy used to examine  | all possible risks involved with a p  | List   | ganism. Risk assessment can be  |
| Definition: A methodolog divided into four parts: ic convulsions, death), exp   | dentification of haza<br>posure assessment  | ·   | List<br>articular product or or<br>posure causes particu   | ular problems (i.e., cancer,  |
| Definition: A methodolog divided into four parts: ic convulsions, death), exp   | dentification of haza<br>posure assessment  | all possible risks involved with a p<br>rds, dose response (how much ex<br>(determining how much exposure   | List<br>articular product or or<br>posure causes particu   | ular problems (i.e., cancer, cople during particular activities),   |
| Definition: A methodolog divided into four parts: id convulsions, death), expand risk characterization  | dentification of haza<br>posure assessment  | all possible risks involved with a pards, dose response (how much ex (determining how much exposure bability that a risk will occur).   | List articular product or or posure causes particular will be received by pe   | ular problems (i.e., cancer, cople during particular activities),   |
| Definition: A methodolog divided into four parts: id convulsions, death), expand risk characterization risk assessment  | dentification of haza<br>posure assessment<br>n (determining a pro  | all possible risks involved with a prds, dose response (how much ex (determining how much exposure bability that a risk will occur).  Superfund Reforms   | List Particular product or or or posure causes particular will be received by performance of the control of the | ular problems (i.e., cancer, cople during particular activities),  Word   |
| Definition: A methodolog divided into four parts: id convulsions, death), expand risk characterization risk assessment  Definition: Qualitative ar  | dentification of haza<br>posure assessment<br>n (determining a pro  | all possible risks involved with a p<br>rds, dose response (how much ex<br>(determining how much exposure<br>bability that a risk will occur).  Superfund Reforms<br>Glossary   | List Particular product or or posure causes particular will be received by performance of the control of the co | ular problems (i.e., cancer, cople during particular activities),  Word  ronment by the actual or potential       |
| Definition: A methodolog divided into four parts: id convulsions, death), expand risk characterization risk assessment  Definition: Qualitative ar presence and/or use of                 | dentification of haza<br>posure assessment<br>n (determining a pro  | all possible risks involved with a pards, dose response (how much exception of the risk posed to human large and possible risks involved with a part of the risk posed to human large risks posed to human large risks possible risks involved with a part of the risk posed to human large risks possible risks involved with a part of the risk posed to human large risks possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risk possible risks involved with a part of the risks involved with a | List Particular product or or posure causes particular will be received by performance of the control of the co | ular problems (i.e., cancer, cople during particular activities),  Word  ronment by the actual or potential       |
| Definition: A methodolog divided into four parts: ic convulsions, death), expand risk characterization risk assessment  Definition: Qualitative ar presence and/or use of Risk Assessment | dentification of haza<br>posure assessment<br>n (determining a pro<br>nd quantitative evalu<br>specific pollutants. | all possible risks involved with a pards, dose response (how much exposure determining how much exposure determining that a risk will occur).  Superfund Reforms Glossary  uation of the risk posed to human I  | List Particular product or or posure causes particular product or or posure causes particular product or or posure causes particular product of particular product of possary and Key List  al Glossary and Key List   | ular problems (i.e., cancer, cople during particular activities),  Word  ronment by the actual or potential  Word |

Search String: risk assessment (Exact)

Search Criteria:

Include Acronyms: true

Include Terms: true

Only Return Terms With Definitions:true

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| Term Acronym   | Vocabulary                             | Vocabulary Type          | Preferred Term                  |
|--|--|--------------------------|---------------------------------|
| Risk Assessment  | RCRA Glossary of Terms                 | Glossary and Key Wo      | rd                              |
|  |  | List                     |                                 |
| Definition: Qualitative and quantitative eva   | ·                                      | ealth and/or the environ | ment by the actual or potential |
| Risk Assessment  | Region 5 Cleanup Sites                 | Glossary and Key Wo      | rd                              |
|  | Glossary                               | List                     |                                 |
| Definition: A study conducted as part of the environment if the site's contamination is land the paths and likelihoods of exposure | eft unaddressed. The study takes into  | •                        |                                 |
| Risk assessment  | Environmental                          | Glossary and Key Wo      | ord                             |
|  | Management System Glossary             | List                     |                                 |
| Definition: Risk assessment is the process   | s of gathering data and making assun   | nptions to estimate shor | t- and long-term harmful        |
| effects on human health or the environme   | nt from exposure to hazards associat   | ed with the use of a par | ticular product or technology.  |
| Risk Assessment  | Terms of Environment                   | Glossary and Key Wo      | rd                              |
|  |  | List                     |                                 |
| Definition: Qualitative and quantitative eva   | ·                                      | ealth and/or the environ | ment by the actual or potential |
| Risk Assessment  | Benchmark Dose                         | Glossary and Key Wo      | rd                              |
|  | Software (BMDS)                        | List                     |                                 |
|  | Glossary of Terms                      |                          |                                 |
| Definition: The scientific activity of evaluat   | ing the toxic properties of a chemical | and the conditions of hi | uman exposure to it both to     |

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Search String: risk assessment (Exact) Include Acronyms: true Include Terms: true Only Return Terms With Definitions:true

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| ,   |           |
|---|-----------|
| ascertain the likelihood that exposed humans will be adversely affected and to characterize the nature of the effects they may      | y         |
| experience. The assessment may involve the following four steps: 1) Hazard Identification: The determination of whether a particle. | articular |
| chemical is or is not causally linked to particular health effect(s); 2) Dose-Response Assessment: The determination of the re      | lation    |
| between the magnitude of exposure and the probability of occurrence of the health effects in question; 3) Exposure Assessm          | ent: The  |
| determination of the extent of human exposure; and 4) Risk Characterization: The description of the nature and often the mag        | gnitude   |
| of human risk, including attendant uncertainty.   |           |

risk assessment Thesaurus of Terms Thesaurus

Used in Microbial Risk

Acronvm

Assessment

Vocabulary

Definition 1: In the context of human health, the evaluation of scientific information on the hazardous properties of environmental agents (hazard characterization), the dose-response relationship (dose-response assessment), and the extent of human exposure to those agents (exposure assessment). The product of the risk assessment is a statement regarding the probability that populations or individuals so exposed will be harmed and to what degree (risk characterization). [EPA 2003]

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 four parts: identification of hazards; dose response (how much exposure causes particular problems (i.e., cancer, 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]

Definition 5: A scientifically based process consisting of the following steps: (i) hazard identification, (ii) hazard characterization, (iii)

Search Criteria:

Term

Search String: risk assessment (Exact)

Include Acronyms: true

Include Terms: true

Only Return Terms With Definitions:true

Preferred Term

**Vocabulary Type** 

Term Acronym Vocabulary Vocabulary Type Preferred Term

exposure assessment, and (iv) risk characterization. [CAC 1999, 2002, 2003, FAO/WHO 2003a,b]

Definition 6: The scientific evaluation of known or potential adverse health effects resulting from human exposure to hazards. The process consists of the following steps: hazard identification, exposure assessment, hazard characterization (dose-response), and risk characterization. [FDA 2002]

Definition 7: The process of identifying and measuring the risk resulting from a specific use or occurrence of a chemical. Risk assessment takes into account the possible harmful effects on people of using the chemical in the way that is proposed and all the possible routes of exposure. [FSA 2005]

Definition 8: When referring to a microbial risk assessment, a process that evaluates the likelihood of human health effects occurring after exposure to a pathogenic microorganism or to a medium in which pathogens exist. [ILSI 2000]

Definition 9: A process intended to calculate or estimate the risk to a given target organism, system or (sub)population, including the identification of attendant uncertainties, following exposure to a particular agent, taking into account the inherent characteristics of the agent of concern as well as the characteristics of the specific target system. The risk assessment process includes four steps: hazard identification, hazard characterisation (related term: dose-response assessment), exposure assessment, and risk characterization. It is the first component in a risk analysis process. [IPCS/OECD 2004]

Definition 10: A systematic approach to organizing and analyzing data, scientific knowledge, and other information to identify possible adverse human health or environmental effects which may occur because of exposure to an agent (chemical, microbiological, or physical substance) or an activity (skiing, climbing a ladder, etc.). It also estimates the likelihood of the effect occurring under specified conditions. A risk assessment generally has four steps: hazard identification, dose-response assessment, exposure assessment, and risk characterization. [NYS 1998]

Definition 11: The process of identifying a hazard and characterizing the risk presented by that hazard, in qualitative or quantitative terms. [OMAF 1997]

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

Search Criteria:

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| Term                   | Acronym  | Vocabulary                          | Vocabulary Type             | Preferred Term                |
|------------------------|--|-------------------------------------|-----------------------------|-------------------------------|
|                        |  | Environmental                       | List                        |                               |
|                        |  | Management System                   |                             |                               |
|                        |  | Terms and Definitions               |                             |                               |
| Definition: Process of | evaluating the risk(s) arising f                               | rom a hazard(s), taking into        | account the adequacy of a   | any existing controls, and    |
| deciding whether or no | ot the risk(s) is acceptable.                                  |                                     |                             |                               |
| Risk Assessment        | RA   |                                     | Abbreviation and            |                               |
|                        |  |                                     | Acronym List                |                               |
| Risk Assessment        |  | Web Taxonomy-                       | Taxonomy                    |                               |
|                        |  | Research, Analysis                  | ·                           |                               |
|                        |  | &Technology Topics                  |                             |                               |
|                        | and quantitative evaluation of f specific pollutants. [Terms o |                                     | ealth and/or the environmer | nt by the actual or potential |
| Risk Assessment        |  | EPA EV-Outcomes-Risk<br>Assessments | Taxonomy                    |                               |
|                        | e and quantitative evaluation of                               | ·                                   |                             | •                             |

potential presence and/or use of specific pollutants. [Terms of the Environment][EPA 2005b][Thesaurus of Terms Used in Microbial Risk Assessment]

Definition 2: Evaluation of the risk to human health or the environment from a hazard. Risk assessments may look at either existing hazards or potential hazards. [Radiation Protection Radiation Glossary]

Definition 3: In the context of human health, the evaluation of scientific information on the hazardous properties of environmental agents (hazard characterization), the dose-response relationship (dose-response assessment), and the extent of human exposure to those agents (exposure assessment). The product of the risk assessment is a statement regarding the probability that populations or

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individuals so exposed will be harmed and to what degree (risk characterization). [EPA 2003][Thesaurus of Terms Used in Microbial Risk Assessment]

Definition 4: 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][Thesaurus of Terms Used in Microbial Risk Assessment]

Definition 5: The scientific activity of evaluating the toxic properties of a chemical and the conditions of human exposure to it both to ascertain the likelihood that exposed humans will be adversely affected and to characterize the nature of the effects they may 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 determination of the extent of human exposure; and 4) Risk Characterization: The description of the nature and often the magnitude of human risk, including attendant uncertainty. [Benchmark Dose Software (BMDS) Glossary of Terms]

Definition 6: Process of evaluating the risk(s) arising from a hazard(s), taking into account the adequacy of any existing controls, and deciding whether or not the risk(s) is acceptable.[Safety, Health, and Environmental Management System Terms and Definitions]

Search Criteria: