

COMPOSITE RISK MANAGEMENT WORKSHEET

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4. PREPARED BY

a. LAST NAME BROWN	b. RANK MSG	c. POSITION Course Manager
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5. SUBTASK	6. HAZARDS	7. INITIAL RISK LEVEL	8. CONTROLS	9. RESIDUAL RISK LEVEL	10. HOW TO IMPLEMENT	11. HOW TO SUPERVISE (WHO)	12. WAS CONTROL EFFECTIVE?
Movement to and from RTI	Inclement weather/civilian traffic	H	Adjust for conditions/drive defensively/fatigue management	L	Safety Briefing/emphasis on students who drive long distances	Course Manager/Guest Instructors/Students	
In Processing	Inclement weather/Tripping Hazards	M	Be aware of surroundings	L	Common Sense/Observation/Safety Briefing	Course Manager/Guest Instructors/Students	
Movement around RTI grounds and in classroom	Tripping hazards	M	Be aware of surroundings	L	Safety Briefing	Course Manager/Guest Instructors	
Student Presentations	Topic Specific	M	Student Topic Specific	L	Student Oriented	Student Instructor	
Graduation	None	L	N/A	L	N/A	Course Manager	
Driving Home	Inclement weather/civilian traffic	H	Adjust for conditions/drive defensively/fatigue management	L	Safety Briefing/emphasis on students who drive long distances	Course Manager/Guest Instructors/Students	

13. OVERALL RISK LEVEL AFTER CONTROLS ARE IMPLEMENTED (*Bold one*)

LOW

MODERATE

HIGH

EXTREMELY HIGH

Us Army Risk Analysis Field Guide

**National Research Council, Division on
Earth and Life Studies, Board on
Environmental Studies and
Toxicology, Committee on
Toxicology, Subcommittee on the
Toxicological Risks to Deployed
Military Personnel**

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