





















RISK MODELING COMPARISON

 Requires Additional Inputs

 Can be applicable

 BEST PRACTICE

	Qualitative Model	Relative Assessment/ Index Model	Quantitative System Model	Probabilistic Model
Risk Priorities for Baseline Integrity Assessment				
Preventive and Mitigative Measure Identification				
Preventive and Mitigative Measure Evaluation and Comparison				
Benefit-Cost Analysis for Risk Reduction Options				
Integrity Assessment Interval Determination				
General Risk Management Decision Making	