

Risk Evaluation Matrix

Consulting Feasibility Studies

Risk Description	Likelihood (1-5)	Impact (1-5)	Risk Score (L x I)	Mitigation Strategy	Owner
Insufficient data availability					
Stakeholder non-cooperation					
Budget overruns					
Regulatory or legal changes					
Delayed project timelines					
Market condition fluctuations					
Technical feasibility issues					

Instructions: Fill in the Likelihood (1 = Rare, 5 = Almost Certain) and Impact (1 = Insignificant, 5 = Critical). Risk Score is calculated as Likelihood x Impact.