

**RISK BEING ASSESSED:** \_\_\_\_\_

RISK = PROBABILITY x SEVERITY		PROBABILITY OF ENVIRONMENTAL HARM		
		1	2	3
		LOW Unlikely But Possible	MEDIUM Likely	HIGH Very Likely
SEVERITY OF ENVIRONMENTAL HARM	3	HIGH Serious Harm		
	2	MEDIUM Significant Harm		
	1	LOW Minor or No Harm		

**RISK SCORES**

6 through 9	Risk typically reduced as soon as reasonably practicable	High Risk Score
3 through 5	Risk typically reduced further	Moderate Risk Score
0 through 2	Risks may be tolerated	Low Risk Score

**Calculation of Risk Score:**

Risk Score = Severity Factor x Probability Of Harm Factor

My Risk Score: \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_