

Working Alone or in Isolation Risk Assessment (WorkSafeBC, 2012)

Instruction:

1. Complete a worksheet for each situation and location where the worker, may be at risk of an injury that would prevent them from getting help.
2. Consider which of the common hazards from column A might apply. In Column B, give specific examples of how these hazards may apply.
3. In columns C, D, and E use referenced tables to determine numerical likelihoods. Multiple these three values into column F.
4. Reference this value to Table 4 to determine recommended check period.

A	B	C	D	E	F	G
Hazards Ref. Table 1	Possible Injury	Likelihood of Accident (Ref. Table 2)	Likelihood of Disabling Injury (Ref. Table 3)	Likelihood of Help (Ref. Table 4)	Rating (D * E * F)	Recommended Check In Period (Ref. Table 5)

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Electrical working

	Biohazardous materials	Lead	Job demand design	Shift work
Working with moving equipment	NA	WHMIS/Regulated materials/products	Unclear direction or expectations	Office design - desk/computer set up appropriate for user?

Table #2	
What is the likelihood of an incident occurring while WAOII?	Value
Most likely	10.0
Very high likelihood	8.0

Quite possible, nte p, nto p nt9.64 65 .(p)5 nt9.64 65.48c 0.002 T.(nt)-3 (s)- 0 Tc 0 Tw7 11.04 0 0 f 54 8.0

