

Detailed Family Impact Assessment – Likelihood

#1

What is the likelihood of this threat happening in this region?

Assess potential Likelihood	Threat #	Threat #	Threat #	Threat #	Threat #
Assess impact of threat against:					
Risk Characteristics					
1. Historical: In this region, has it happened in the past? If No or Don't	Yes/No/Don't Know	Yes/No/Don't Know	Yes/No/Don't Know	Yes/No/Don't Know	Yes/No/Don't Know
2. Occurred: If Yes above, How many times has it occurred in the past?	1 to 10	1 to 10	1 to 10	1 to 10	1 to 10
3. Other: (ex. Human caused or terrorism)					
4. Potential: To what extent is there a potential for this threat to occur in this region?	<input type="checkbox"/> Great <input type="checkbox"/> Large <input type="checkbox"/> Moderate <input type="checkbox"/> Small <input type="checkbox"/> No (3)	2.5 2 1.5 1 0	<input type="checkbox"/> Great <input type="checkbox"/> Large <input type="checkbox"/> Moderate <input type="checkbox"/> Small <input type="checkbox"/> No (3)	2.5 2 1.5 1 0	<input type="checkbox"/> Great <input type="checkbox"/> Large <input type="checkbox"/> Moderate <input type="checkbox"/> Small <input type="checkbox"/> No (3)
5. Calculate Score & Assign Priority	Overall Impact ⁽⁴⁾	Overall Impact ⁽⁴⁾	Overall Impact ⁽⁴⁾	Overall Impact ⁽⁴⁾	Overall Impact ⁽⁴⁾

- Risk Characteristic: Destructive forces that cause increase levels for each threat. What worries you about this threat?
- Occurred Before: Assign multiplier score where 1 = Occurs Rarely, 10 = Occurs Frequently.
- Congruence of Scoring: A threat which has occurred in the past cannot be marked as having a Potential of "No Extent".
- Overall Impact Score is calculated by multiplying the answer to #2 with the Potential of #3. If #4 is added, assign a scoring scheme for it that is between 1 (lowest likelihood) and 5 (greatest likelihood) and add that score to the product of #2 and #3 (formula is #2 x #3 + #4 = Overall Impact Score)
- Likelihood Priority is assigned by the order of Overall Impact score from all forms in lowest to highest order, with the highest impact score being the highest priority.

