



Generating a Risk Summary Table

The Risk Summary Table that appears in the HRVA report contains a high level overview of the risk scoring that you have generated in steps 3-5. The individual hazard priority rank as assigned by the HRVA Online Tool will default to place the hazards with the highest Consequence Total at the top of the list. The online tool allows you to adjust that ranking in step 7 to reflect the unique needs and priorities of your own community in your final report.

While the Future Likelihood is not used to directly calculate your risk level, it is an important factor to consider when evaluating the priority and nature of risk reduction strategies.

Risk Summary Table:

Risk Level Colour Codes	Low Likelihood / Low Consequence	Low Likelihood / Med. Consequence	Med. Likelihood / Med. Consequence	High Likelihood / Med. Consequence	High Likelihood / High Consequence
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Likelihood Scoring	A – Rare	B – Unlikely	C – Probable	D – Likely	E – Almost Certain
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Consequence	Combined scores of 11 specific categories - Maximum possible score of 44
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Priority	Hazard List	Current Likelihood	Consequence Total	Risk Level	Future Likelihood
1	Wildfire (example)	C	36	Med. Likelihood / High Consequence	E
2	Tornado (example)	B	32	Low Likelihood / High Consequence	E

The report template above can also be used to manually generate your own risk summary table.
(Remember to change the colour of the cell to match the selected Risk Level)