# Hazard Resilience Index (HRI)

# Astronomical Hazards

Asteroid, Comets, and Meteor Crashes Geomagnetic Storms Space Object Crashes

#### **Astronomical Hazards**

Please refer to the Hazard Resilience Index Instructions (HRI) document for more information on using this document.

#### Asteroid crashes, Comet Crashes and Meteorites

Hazard Resilience Rating				• 1.9     -1     1	Not Applicable	
Yes	ON	Need More Info	Not Applicable	FACTORS	This is important to my community	
				Community-based asteroid, comet and meteorite crash exercises have taken place in schools and community-at-large (e.g., table-top or full-scale exercises).		
				There is a warning system in place to notify community residents of a potential asteroid, comet or meteorite crash.		
				There is a warning system in place with the Canadian Space Agency to notify emergency response personnel of a potential asteroid, comet or meteorite crash.		
				The community has in place mechanisms to discuss asteroid, comet and meteorite crashes with Subject Matter Experts or Traditional Knowledge holders who have knowledge about, for example, possible warnings and appropriate responses that will avoid alarm while keeping the community safe.		



### Geomagnetic Storms

На	Hazard Resilience High Low Need More Appl					
Yes	No	Need More Info	Not Applicable	FACTORS	This is important to my community	
				Community-based geomagnetic exercises have taken place in the community-at-large (e.g., table-top or full-scale exercises).		
				The community has worked with utilities to ensure that sufficient systems are in place to avoid long-term power outages and overheating of transformers and other malfunctions due to geomagnetic storms.		
				The community has worked with pipeline companies to ensure the pipelines are not subject to excess corrosion where geomagnetic storms could then cause leakage from pipe.		
				There is a warning system in place to notify community residents of potential geomagnetic storms.		
				There is a warning system in place with Public Safety Canada to notify emergency response personnel of potential geomagnetic storms.		
				The community has in place mechanisms to discuss geomagnetic storms with Subject Matter Experts or Traditional Knowledge holders who have knowledge about, for example, possible warnings and appropriate responses that will avoid alarm while keeping the community safe.		

## **Space Object Crashes**

Hazard Resilience Rating				e High Low Need More No Resilience Resilience Info	-
Yes	No	Need More Info	Not Applicable	FACTORS	This is important to my community
				Community-based space object crash exercises have taken place in the schools and community-at-large (e.g., table-top or full-scale exercises).	
				There is a warning system in place to notify community residents of a potential space object crash.	
				There is a warning system in place to notify emergency response personnel of a potential space object crash.	

#### References

Homeland Security. (2015a). Solar storm mitigation.

Homeland Security. (2015b). Solar storm mitigation fact sheet.

NASA Science. (2021, April 17). Solar storm warning.

Sandberg, A., Matheny, J. G., & Cirkovic, M. M. (2008). How can we reduce the risk of human extinction. Bulletin of the Atomic Scientists: 75 years and counting.

Solar Storms. (n.d.). <u>Geomagnetic storms – Reducing the threat to critical infrastructure in</u> Canada.

Space Safety Magazine. (n.d.). Space debris mitigation.