**Global Concerns Statement**

**The Global Concerns Statement is prepared by asking the developer of the software to provide a statement reflecting on whether the subject software:**

Could be used in any way that would be contrary to the best wishes of Goddard, NASA, or the U. S. of America

* How could your software be used in this manner? If not, please state why?

The data and information made available for visualization and analysis through the app are already openly accessible through government-provided open web services or through Apple Maps, and none is confidential or classified. The navigation and geolocation functions are already built into most smartphones. The spatial query functions can already be performed through any browser; the mobile app only makes these functions easier to use.

Might divulge trade secrets or risk giving away any "high technology"

* How might your software be used in this manner? If not, please state why?

The HazPop mobile app cannot be used in this manner. The data and information made available for visualization and analysis through the app are already public domain or openly available through Apple Maps and none is confidential or classified. The app does not contain any trade secrets, and the source code and software libraries used are also publicly available and do not qualify as high technology.

Contains source code that could be modified to do harm (command a spacecraft or disrupt Wall Street)

* Does your software contain code or can be used in this manner? If not, please state why?

The HazPop mobile app cannot be used in this manner. The source code and software libraries used are also publicly available and are not relevant to causing these type of harm.

Might harm other software or operational systems

* How might your software do harm in this manner? If not, please state why?

The HazPop mobile app cannot be used in this manner. The source code and software libraries used are also publicly available, and the app cannot harm other software or operational systems running on mobile systems.

Utilizes encryption

* Does your software utilize encryption and if not, please state why?

The HazPop app does not use encryption since all the data and information made available for visualization and analysis through the app are already public domain and none is confidential or classified.

Might disclose information about the configuration of NASA networks such as parallel algorithms running explicitly across multiple NASA systems at multiple NASA sites

* Can your software be used in this manner and if not, please state why?

The HazPop app cannot be used in this manner. It only uses data and information publicly available through standard web services that do not reveal any such information.

Performs any analysis of network traffic

* How could your software be used in this manner and if not, please state why?

The HazPop app cannot be used to perform network traffic analysis. The app does not monitor or record any information related to network traffic and cannot be modified to do so.

**As unlikely as this may seem, as the expert on this software, the developer of the software is in the best position to assure that GSFC does not release any software that can be misused.**