



INFRASTRUCTURE RESILIENCE PLANNING FRAMEWORK LAUNCHPOINT



OVERVIEW

The Cybersecurity and Infrastructure Security Agency's (CISA) Infrastructure Resilience Planning Framework (IRPF) is a voluntary planning approach that can be flexibly used by states, localities, tribes, territories, other regions, and the private sector to work together to plan for the resilience of critical infrastructure services. [IRPF Launchpoint](#) is a supplementary tool that will help users engage with IRPF content and understand how it can best support infrastructure resilience planning within their specific community. This quick-start tool assists planners with incorporating critical infrastructure resilience concepts and practices into their planning activities by pointing them to specific IRPF guidance, resources, and templates most relevant and valuable to their particular interests and needs.

IRPF Launchpoint does this by walking users through a series of self-appraisal questions focused on core IRPF concepts. Through answering the questions, the user is assisted with:

- Contemplating their community's resilience goals and objectives;
- Identifying specific IRPF guidance and resources relevant to their efforts; and
- Developing an approach to incorporate appropriate elements of infrastructure resilience into their planning activities.



USING THE TOOL

[IRPF Launchpoint](#) is an interactive MS Excel-based questionnaire that can be downloaded from [CISA.gov](#). Once downloaded, the tool will take approximately 10-15 minutes to fill out and will generate results in real-time. These results can be saved and/or printed and are intended purely for the user. No answers or information will be recorded by or transmitted to CISA through use of IRPF Launchpoint.

For more information, contact us at Resilience_Planning@cisa.dhs.gov.