Instructions

Step 1
- With your classmates and a teacher, walk around your school to learn and document where your school’s hazard risks are. Take pictures to document where your project will begin.

Step 2
- Brainstorm ideas together on how to address the hazard risks that were identified. Make step by step instructions to bring your project to life.

Step 3
- Review your project plan with your school for approval, collect any resources you may need for your plan, and get to work bringing your plan to life!

Step 4
- Take pictures throughout the planning and building of your project. When your school’s disaster risk reduction project is finished, work with your teacher to help share your experience on social media.

RISK REDUCTION PROJECT VIEWFINDER

Young people are integral in disaster risk reduction. We have unique perspectives and ideas for our future that can help our communities grow. Sharing our stories and our work is a great way to connect with others to help build disaster resilience.

Leadership & Future Building

Time
Several weeks

Difficulty
Hard

Resources
Self-assessed

For more Leadership & Future Building activities, visit www.preparecenter.org/TeenPrepKit