

1. Record Nr.	UNINA9910797103903321
Autore	Mallery Mary
Titolo	Technology Disaster Response and Recovery Planning [[electronic resource]] : A LITA Guide
Pubbl/distr/stampa	Chicago, : American Library Association, 2015
ISBN	0-8389-1339-3
Descrizione fisica	1 online resource (121 p.)
Disciplina	025.8 025.82
Soggetti	Data protection Data recovery (Computer science) -- Planning Electronic information resources -- Management -- Planning Emergency management -- Planning Libraries -- Information technology -- Security measures -- Planning Library buildings -- Safety measures -- Planning Library buildings -- United States -- Safety measures -- Case studies Library materials -- Conservation and restoration -- Planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Technology Disaster Response and Recovery Planning: A LITA Guide; Contents; Part 1: Creating the Technology Disaster Response and Recovery Plan; Chapter 1: What Could Go Wrong? Libraries, Technology, and Murphy's Law; Chapter 2: Inventory and Risk Assessment for Digital Collections; Chapter 3: Disaster Planning and Risk Management with dPlan; Chapter 4: Disaster Communication: Planning and Executing a Response; Chapter 5: Future Trends: Cloud Computing and Disaster Mitigation; Part 2: Managing Techmageddon: Disaster Mitigation and Lessons Learned Chapter 6: The University of Iowa and the Flood of 2008: A Case Study Chapter 7: Digital Disaster Recovery and Resources in the Wake of Superstorm Sandy: A Case Study; APPENDIXES; APPENDIX A: Disaster Communication Planning Template; APPENDIX B: Example of a Basic Disaster Communication Plan for a Public Library; Contributors; Index

## Sommario/riassunto

Featuring contributions from librarians who offer hard-won advice gained from personal experience, this compendium leads readers through a step-by-step process of creating a library technology disaster response and recovery plan.

---