



Capital New York Alliance for Response (CapNYAFR)

- Mission: to bring together cultural heritage professionals with their local emergency managers to promote disaster planning
- Capital NYAFR is currently focused on activities for Albany, Rensselaer, Schenectady, and Saratoga counties, with hopes to expand collaborative efforts over time
- Network activities directed toward museums, archives, libraries, and historical societies to assist with internal disaster preparedness as well as establishing relationships with emergency managers and first responders
- For more information, visit <http://www.nysl.nysed.gov/libdev/cp/nycrafr.htm>



Documentary Heritage and Preservation Services for New York State (DHPSNY)

- Collaboration between the New York State Archives Documentary Heritage Program and the New York State Library Conservation/Preservation Program
- Program is dedicated to service and support for archival and library research collections throughout the state
- Mission of DHPSNY is to improve each organization's capacity to collect, preserve, and provide access to archival and library research collections according to professional standards and practices
- Essential training and services are provided to cultural institutions, including archival needs assessments, preservation and conservation surveys, guidance with strategic planning, and access to a variety of educational programs and workshops
- For more information, and to sign up for the DHPSNY newsletter, visit www.dhpsny.org.
- The New York State Library's Conservation/Preservation Discretionary Grant Program continues to provide modest financial support for projects that contribute to the preservation of significant research materials in libraries, archives, historical societies and other agencies within the State of New York. For more information, visit <http://www.nysl.nysed.gov/libdev/cp/index.html>.

For more information, contact:

Barbara Lilley
Barbara.Lilley@nysed.gov
518-486-4864

Holly Peacock
Holly.Peacock@nysed.gov
518-486-2197