

Newspaper Articles On Floods

Includes newspaper articles and personal accounts of the flood.

Features three dozen firsthand accounts of Hurricane Floyd, the most destructive hurricane in North Carolina history, and recounts dramatic rescues, sorrowful losses, and uplifting displays of spirit. Simultaneous.

Scrapbook of newspaper articles related to the Ohio River flood and cleanup, Jan.-March, 1937. Few clippings have the newspaper identified, but most are very likely from the 3 Cincinnati papers publishing at that time, the Enquirer, Post, and Times-Star. In addition to articles about the flood, river stages, and aftermath, includes clippings of advertisements for products such as Lysol, Creolin antiseptic, candles, and fumigation services ; business and insurance company notices to employees and customers ; information about the water supply and locations to get clean water, and notices of resumption of water, power, and streetcar services. Additional special sections of newspapers laid in back.

[St. Joseph River Basin Flood Control, Survey Report \(MI, IN\).](#)

[Holly Remembers the '65 Flood](#)

[Handbook of Climate Change Communication: Vol. 1](#)

[Environmental Impact Statement](#)

[Floods and Flood Control](#)

[The 1937 Flood of the Ohio River](#)

[Ohio and Beaver Rivers, Beaver County, Pennsylvania](#)

[Centralia Flood Damage Reduction, Skookumchuck Dam](#)

[Skagit Valley Herald 1895-1969](#)

[Capacity, Equity and Sustainability](#)

[Flood Plain Information, Beanblossom Creek and Its Tributaries Vicinity of Bloomington, Indiana](#)

[Merced County Streams Flood Control Plan](#)

Floods and Flood Control is one of a series of special technical reports covering important phases of the work of TVA's Office of Engineering. The principle concern of the report is the technical engineering aspects of floods and flood control of the Tennessee River Basin and the effect of this control downstream on the lower Ohio and Mississippi Rivers.

Collection of photocopies of The Telegraph (Alton, Ill.) newspaper articles chronicling the floods affecting the Riverbend (Alton, IL) area. Also includes photocopies of personal photographs.

Scrapbooks of newspaper articles related to the Ohio River flood and cleanup, Jan. 22-March 10, 1937, and of the freezing over of the Ohio River, Jan. 1940. Very few clippings have the newspaper identified, but most are very likely from the 3 Cincinnati papers publishing at that time, the Enquirer, Post, and Times-Star. A total of 106 p. of adhesive scrapbook pages with plastic cover sheets. The flood clippings cover Jan.-Feb. 1937, and the river freezing, Jan. 1940, 10 p. at the end of v.3.

[Ellicott Creek Flood Control, Erie County](#)

[The 1955 Flood](#)

[Frankstown Branch, Juniata River, Frankstown, Pennsylvania](#)

[Liverpool Flood Control, Section 205 Definite Project Report](#)

[Historical Newspaper Articles](#)

[Prepared for the City Plan Commission of Bloomington](#)

[Newspaper Articles about the Flood of June 16, 1965, in Eastern Colorado](#)

[Floods](#)

[Sedro-Woolley Courier-Times 1904-1951](#)

[Northern California Flood Disaster Press Clippings, Dec. 22, 1964-Feb. 12, 1965](#)

[Imperial County and San Diego County Streams that Flow Into the Salton Sea, California](#)

[Hurricane Floyd Remembered](#)

A comprehensive analysis of the Japanese occupation of Java. The book explores the human drama that cannot be simply explained in terms of nationalism and fascism. The totality of Indonesian society is addressed, including the politics and daily lives of peasants.

This comprehensive handbook provides a unique overview of the theory, methodologies and best practices in climate change communication from around the world. It fosters the exchange of information, ideas and experience gained in the execution of successful projects and initiatives, and discusses novel methodological approaches aimed at promoting a better understanding of climate change adaptation. Addressing a gap in the literature on climate change communication and pursuing an integrated approach, the handbook documents and disseminates the wealth of experience currently available in this field. Volume 1 of the handbook provides a unique description of the theoretical basis and of some of the key facts and phenomena which help in achieving a better understanding of the basis of climate change communication, providing an essential basis for successful initiatives in this complex field.

Contains photocopies of various California newspaper articles describing disaster flood relief efforts in California during 1964 and 1965.

[The Flood in Saint Clair County, Illinois](#)

[Ste. Genevieve Flood Control Study](#)

[Floods of the Riverbend Area](#)

[Flood Plain Information, Cuyahoga River, Cuyahoga and Summit Counties, Ohio](#)

[Reconnaissance Report, Flood Control and Related Purposes](#)

[Adaptation to Climate Change through Water Resources Management](#)

[1937 Ohio River Flood in Cincinnati, Ohio](#)

[Water-resources Investigations Report](#)

[Theory of Climate Change Communication](#)

[Scrapbook of Newspaper Articles from Cincinnati Papers\]](#)

[Faces from the Flood](#)

[Newspaper articles about the 1955 flood](#)

Compilation of original newspaper articles from the Santa Cruz Sentinel-News covering the flood of December 1955. Articles begin on December 28, 1955 and conclude with February 9, 1958. The impacts of human-induced climate change are largely mediated by water, such as alterations in precipitation and glacial melt patterns, variations in river flow, increased occurrence of droughts and floods, and sea level rise in densely populated coastal areas. Such phenomena impact both urban and rural communities in developed, emerging, and developing countries.

Taking a systems approach, this book analyzes evidence from 26 countries and identifies common barriers and bridges for local adaptation to climate change through water resources management. It includes a global set of case studies from places experiencing increased environmental and social pressure due to population growth, development and migration, including in Africa, Asia, Australia, Europe, North and South America. All chapters consider the crosscutting themes of adaptive capacity, equity, and sustainability. These point to resilient water allocation policies and practices that are capable of protecting social and environmental interests, whilst ensuring the efficient use of an often-scarce resource.

Collection of photocopies of newspaper clippings from area newspapers about the flood and related sewer and drainage issues as handled by the Metro-East Sanitary District in St. Clair County, Illinois from September to November of 1986.

[City of Casa Grande, Arizona, Pinal County](#)

[A Historical Observation of the 25th Anniversary of the Flood of June, 1965](#)

[Technical Report](#)

[Chicago River North Branch Flood Control Protection](#)

[Flood of October 1983 and History of Flooding Along the San Francisco River, Clifton, Arizona](#)

[Java Under the Japanese Occupation, 1942-1945](#)

[Newspaper Articles from the Flood of September 1986](#)

[Flood Plain Information](#)

[1983-1994](#)

[Rio de Flag, Flood Control Study](#)

[Santa Barbara County Streams, Lower Mission Creek Flood Control Feasibility Study, California](#)

[Concrete Herald 1920-1970](#)

A scrapbook of newspaper articles from the Cincinnati area newspapers covering the Ohio River flood and cleanup, Jan. 22-March 10, 1937. Inscribed by Joy Ott on inside front cover.

The management of flood risk seems to be facing a daunting paradox. Despite increasingly effective risk knowledge tools and the efforts of international institutions to place risk reduction at the top of the agenda, the cost of disasters continues to increase. It is also increasingly difficult to avoid the urbanization or development of potential flood zones. The fundamental issue involves determining the conditions necessary for efficient prevention by focusing on adaptability to risk, which implies coping with the risk of flooding rather than directly fighting against it or simply ignoring it. This second volume of the Floods series of books explores existing policies and tools which mitigate the impact of flooding: the construction of protective structures, the reduction of vulnerability, land use planning, the improvement of crisis management, etc. The closing chapters focus on the question of adaptation through post-flood reconstruction, integrating disaster risk reduction measures, e.g. through resilient urbanism. Presents the state-of-the-art surrounding flood issues, from the description of the phenomena, to the management of risk (dikes, dams, reducing vulnerability and management of crisis) Written by specialists, but accessible to mainstream scientists Exposes knowledge, methodologies, scientific locks and the prospects of each discipline on the theme of floods

[Historical Newspaper Articles Skagit River Floods](#)

[Burlington Journal & Mount Vernon Argus 1909-1969](#)

[Ohio River Flood of 1937](#)

[Flood Insurance Study](#)

[Volume 2- Risk Management](#)

[War, Nationalism and Peasants](#)

[The 1937 Flood](#)

[Skagit River Floods](#)