TITLE	DATE OF PUB	KEYWORD	HYPERLINK	DETAIL OF INTEREST
Turbulent Flood Waters Endanger Moab Bridge	06.22.1917	Flood	https://newspapers.lib.utah.edu/details? id=20153991&facet_paper=%22Grand+Valley +Times%22&rows=50&title_t=flood#t_20153991	the river is near the 23 foot mark
Flood Plays Havoc in Moab	07.12.1918	Flood	https://newspapers.lib.utah.edu/details? id=20147414&facet_paper=%22Grand+Valley +Times%22&rows=50&title_t=flood#t_20147414	wrecked gardens, streets, and bridges
Moab Valley in Path of Huge Flood	08.08.1919	Flood	https://newspapers.lib.utah.edu/details? id=20160510&facet_paper=%22Grand+Valley +Times%22&rows=50&title_t=flood#t_20160510	Water system out of commission for a week
Moab Is Endangered By Flood Menace	09.11.1919	Flood	https://newspapers.lib.utah.edu/details? id=20245031&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20245031	Mill Creek banks giving way; next torrent may sweep through heart of town unless work is done
Mill Creek Flood Does Some Damage	08.25.1921	Flood	https://newspapers.lib.utah.edu/details? id=20250307&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20250307	MIC diversion was taken out
Second Flood	08.25.1921	Flood	https://newspapers.lib.utah.edu/details? id=20250349&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20250349	cutting away banks
Seven Mile Bridge Wrecked By Flood	08.16.1923	Flood	https://newspapers.lib.utah.edu/details? id=20173522&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20173522	practically every wash between moab and green river overflowed its banks
Flood In Mill Creek Does Heavy Damage	10.08.1925	Flood	https://newspapers.lib.utah.edu/details? id=20170065&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20170065	Moab Irrigation Company dam destroyed
Would Protect Town From Flood Danger	11.12.1925	Flood	https://newspapers.lib.utah.edu/details? id=20170630&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20170630	strengthen the banks
Protecting Town From Mill CreekFlood Danger	02.25.1926	Flood	https://newspapers.lib.utah.edu/details? id=20184222&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20184222	a plan to straighten the channel
Town Now Protected From the Mill Creek Flood Menace	04.22.1926	Flood	https://newspapers.lib.utah.edu/details? id=20181050&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20181050	to confine the creek to the present channel

Flood Control Requires Rational Land Use	06.30.1927	Flood	https://newspapers.lib.utah.edu/details? id=20185969&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20185969	the mat acts like a sponge
Flood Does Damage	07.18.1929	Flood	https://newspapers.lib.utah.edu/details? id=20195685&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20195685	some of the cribbing along the creek bank built several years ago to contain the flood channel, was taken out
Flood Protection Work on Mill Creek Started	01.21.1932	Flood	https://newspapers.lib.utah.edu/details? id=20210820&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20210820	strengthening creek channelsand cribbing
Erosion and Flood Control Project At Moab Planned	04.20.1933	Flood	https://newspapers.lib.utah.edu/details? id=20214853&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20214853	civilian conservation corpsthe work contemplates 1200 man monthscheck dams, reseeding, forest planting,contour furrows and fencing
Here's Where Flood Projects Are	04.27.1933	Flood	https://newspapers.lib.utah.edu/details? id=20214970&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20214970	map of ccc sites
Fine Work Being Done on Mill Creek Flood Project	06.01.1933	Flood	https://newspapers.lib.utah.edu/details? id=20215776&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20215776	when the work is done the creek will run in a comparatively straight line through town
Winter CCC Camp to Work on Flood Control at Moab08.17.1933	08.17.1933	Flood	https://newspapers.lib.utah.edu/details? id=20217329&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20217329	dredging and straightening the channels of the creek
Erosion and Flood Work Being Planned	10.26.1933	Flood	https://newspapers.lib.utah.edu/details? id=20218422&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20218422	a major one
Surveying Creeks for Flood Control Work	11.02.1933	Flood	https://newspapers.lib.utah.edu/details? id=20218535&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20218535	the creeks will be straightened as much as possible
Moab Flood Project Leads in Importance	11.23.1933	Flood	https://newspapers.lib.utah.edu/details? id=20218878&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20218878	probably the most important in the statea plan worked out by the engineers in chargestraightening the channela concrete wall will be built on each side of the channel
Flood Control Studies Shed New Light on Problem	11.30.1933	Flood	https://newspapers.lib.utah.edu/details? id=20219031&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20219031	blasts the theory that blanket prevention measures can be used with equal success in all regions

Flood Control Work Will Be Explained	03.15.1934	Flood	https://newspapers.lib.utah.edu/details? id=20220310&page=2&facet_paper=%22Times +Independent %22&rows=50&title t=flood#t 20220310	straightened from Mill Creek Bridge to Main Street Crossing
Creek Flood Work of Vast Benefit to Moab	03.22.1934	Flood	https://newspapers.lib.utah.edu/details? id=20220434&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20220434	over mile of erosion structures
Mill Creek Flood Work About Finished	05.10.1934	Flood	https://newspapers.lib.utah.edu/details? id=20221114&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20221114	it is felt that the town is now completely protected from Mill Creek flood dangers
Flood Damages Control Structures in Mill Creek	08.22.1935	Flood	https://newspapers.lib.utah.edu/details? id=20227928&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20227928	lood waters cut under a few of them, causing them to topple over
To Resume Work on Moab Flood Control	02.13.1936	Flood	https://newspapers.lib.utah.edu/details? id=20235366&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20235366	repairedand additional weirs
Green River Flood Control Approved	06.02.1938	Flood	https://newspapers.lib.utah.edu/details? id=20258447&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20258447	straightening the channel of the river
Engineers To Investiage Flood Control	08.18.1938	Flood	https://newspapers.lib.utah.edu/details? id=20259701&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20259701	soil erosionon the watershedsof the Colorado River
Surveying Proposed Flood Control Dams	04.13.1939	Flood	https://newspapers.lib.utah.edu/details? id=20262907&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20262907	it is planned to take daily readings of the stream flows
Moab Flood Control Program is Urged	09.14.1939	Flood	https://newspapers.lib.utah.edu/details? id=20265443&page=2&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20265443	local units ask soil conservation service to undertake project
Plan Conservation District to Secure Flood Control at Moab	09.28.1939	Flood	https://newspapers.lib.utah.edu/details? id=20265674&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20265674	favoring the creation of a land conservation district
Flood Control Work At Moab Started	12.07.1939	Flood	https://newspapers.lib.utah.edu/details? id=20266836&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20266836	a flood control project in Bliss Canyon

Bliss Canyon Flood Control Project Starts	08.01.1940	Flood	https://newspapers.lib.utah.edu/details? id=20270289&page=3&facet_paper=%22Times +Independent %22&rows=50&title t=flood#t 20270289	it is planned to construct nearly 70 check dams in Bliss Canyon
Inspect Flood Project	08.29.1940	Flood	https://newspapers.lib.utah.edu/details? id=20270711&page=3&facet_paper=%22Times +Independent %22&rows=50&title t=flood#t 20270711	altogether some 85 dams
Colorado River Now Nearing Flood Stage	05.08.1941	Flood	https://newspapers.lib.utah.edu/details? id=20273168&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20273168	two feet higher than the average flow for May 2
Bliss Canyon Flood Control project Finished	05.29.1941	Flood	https://newspapers.lib.utah.edu/details? id=20273680&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20273680	about a hundred small check dams and two major structures
Flood Protection Work Speeded at Moab	03.19.1942	Flood	https://newspapers.lib.utah.edu/details? id=20278203&page=3&facet paper=%22Times +Independent %22&rows=50&title t=flood#t 20278203	a major portion of the timber has been used in revetment construction along Pack and Mill Creek
Flood Endangers City Water Supple; Creates Emergency	08.13.1953	Flood	https://newspapers.lib.utah.edu/details? id=20390108&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20390108	water main exposed by recent floods in Mill Creek
Guest Ranch Water System Hit By Flash Flood on Pack Creek	07.28.1955	Flood	https://newspapers.lib.utah.edu/details? id=20390108&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20390108	a heavy mountain shower knocked out one retaining dam
Tourists Trapped By Arches Flash Flood	07.05.1956	Flood	https://newspapers.lib.utah.edu/details? id=20334852&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20334852	trapped 11 tourists on the wrong side of the 'crick'
Irrigation Ditch Flood Causes Damage to Moab Market Estimated at \$15,000	05.01.1958	Flood	https://newspapers.lib.utah.edu/details? id=20339041&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20339041	a heavy flowing ditch of the MIC
Flash Flood	07.30.1957	Flood	https://newspapers.lib.utah.edu/details? id=20361412&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20361412	desert flash floodsshould be treated with respect
Preliminary Flood Studies Completed By Engineers	09.28.1961	Flood	https://newspapers.lib.utah.edu/details? id=20372078&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20372078	surveys of the Pack Creek-Mill Creek flood problem were nearing completion

County Comm. Passes Law to Curb Flood Loss	11.16.1961	Flood	https://newspapers.lib.utah.edu/details? id=20372844&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20372844	prohibit the construction ofwithout first obtaining authority from the commission
Sen. Moss Recommends Flood Control Survey	05.17.1962	Flood	https://newspapers.lib.utah.edu/details? id=20344917&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20344917	moab has experienced a phenomenal growth in the last few yearsand new residents have built their homes along the banks of two streams
Chamber Discusses Flood Control Problem Tuesday	05.17.1962	Flood	https://newspapers.lib.utah.edu/details? id=20344954&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20344954	the moab chamber of commerce met
Flood Control Problem Viewed From Washington	07.12.1962	Flood	https://newspapers.lib.utah.edu/details? id=20345824&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20345824	asked for \$35,000 to complete flood study
Flood Control May Yet Be Possible Here	10.04.1962	Flood	https://newspapers.lib.utah.edu/details? id=20347530&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20347530	since 1938, the senator has been working with Grand County Commission to solve flood control problems
Some Funds Available for Flood Study	10.11.1962	Flood	https://newspapers.lib.utah.edu/details? id=20347670&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20347670	unfortunately, neither respresentative supported this project
Public Meeting Set Here to Discuss Flood Control	04.04.1963	Flood	https://newspapers.lib.utah.edu/details? id=20374573&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20374573	flood control problemsirrigation, culinary water, and recreational facilities
Flood hearing Draws large Crowd	05.09.1963	Flood	https://newspapers.lib.utah.edu/details? id=20375323&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20375323	an informative public hearing on flood conditions
Moab Flood Control Issue Now Before Congress	05.30.1963	Flood	https://newspapers.lib.utah.edu/details? id=20375661&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20375661	stream flows are ranging between 15 and 50% of normalparticularly anxious to adopt feasible means of conserving for beneficial useevery drop of water which falls in their section of the state
Flood Control Project Gains Bennett Support	07.04.1963	Flood	https://newspapers.lib.utah.edu/details? id=20376345&page=3&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20376345	municipal and industrial water supplies in this semi-arid region are alreadys trained to dangerous levels
City Escapes Major Damage In First Flood of the Season	08.08.1963	Flood	https://newspapers.lib.utah.edu/details? id=20377200&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20377200	hardest hit from a financial standpoint was the City of Moabsix culverts were swept away

Flood Control Work proposed Along Creeks In Moab Valley	08.22.1963	Flood	https://newspapers.lib.utah.edu/details? id=20377447&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20377447	small flood control dams on Mill and Pack Creek
Moss Urges Action on Flood Control Plan	01.02.1964	Flood	https://newspapers.lib.utah.edu/details? id=20350985&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20350985	urged to cut the three year time schedule
City Officials In Dark on Flood Control Work	01.16.1964	Flood	https://newspapers.lib.utah.edu/details? id=20353452&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20353452	delay in the Mill and Pack Creek flood control project
Flood Control Project Funds Urged by Bennett	05.14.1964	Flood	https://newspapers.lib.utah.edu/details? id=20351130&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20351130	an increase of \$35,000
Engineer Flood Control Project Aid Declined	05.27.1965	Flood	https://newspapers.lib.utah.edu/details? id=20403631&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20403631	the proposed multipurpose dam project has been estimated to cost approximately \$10 million and declared by the engineers to be "unjustified"
Flood Strands Travelers Through Castle Valley	09.09.1965	Flood	https://newspapers.lib.utah.edu/details? id=20405468&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20405468	a huge boulder being tossed so lightly in the crest of the flood
Rain Doesn't Look Serious But This Is A Flood Month	08.25.1966	Flood	https://newspapers.lib.utah.edu/details? id=20410827&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20410827	account of past 50 years of major August flooding
Damaged By Tuesday Flood	06.01.1967	Flood	https://newspapers.lib.utah.edu/details? id=20417872&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20417872	floods gutted portions of the Moab Gold Course
Worst Flood In 20 Years Rocks Moab	06.08.1967	Flood	https://newspapers.lib.utah.edu/details? id=20418835&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20418835	rain torrents flooded the full length of North Main
Moab Tackles Big Flood Clean-up Job	06.08.1967	Flood	https://newspapers.lib.utah.edu/details? id=20418903&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20418903	further images from flood
Flood Waters Race Down Mill Creek	09.07.1967	Flood	https://newspapers.lib.utah.edu/details? id=20418265&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20418265	culverts from previous flood had not yet been replaced

City Coursell M/III				
City Council Will Undertake Major Flood Control Study of Community	07.18.1968	Flood	https://newspapers.lib.utah.edu/details? id=20421536&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20421536	residents attendingcited the covering of an irrigation ditchas one big contributor
Committee Formed to Seek Flood Control Work	08.22.1968	Flood	https://newspapers.lib.utah.edu/details? id=20419550&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20419550	in view of last week's devastation
Mayor Would Begin Flood Work Soon	08.22.1968	Flood	https://newspapers.lib.utah.edu/details? id=20419554&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20419554	tusher canyon and bliss canyon
Flood Control Application Completed By Committee	09.19.1968	Flood	https://newspapers.lib.utah.edu/details? id=20424719&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20424719	the total size of the watershed under consideration for protection is 94,247 acres
Flood Control Check Dams Cleaned by City, County Crews This Week	01.16.1969	Flood	https://newspapers.lib.utah.edu/details? id=20454406&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20454406	10-15 feet of silt removed from the big holding pond in Bliss Canyon
Army Engineers, Official Here on Flood Control	01.16.1969	Flood	https://newspapers.lib.utah.edu/details? id=20454407&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20454407	to ascertain the costs for the long-needed projects
Officials Here to Discuss Flood Control	01.23.1969	Flood	https://newspapers.lib.utah.edu/details? id=20466099&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20466099	a feasibility study of the area's watershed problems
Flood Control Dam Completed, other Work Slated	06.26.1969	Flood	https://newspapers.lib.utah.edu/details? id=20431157&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20431157	the new dam in Tusher Canyon
Group Working on Funding for Flood Control	10.09.1969	Flood	https://newspapers.lib.utah.edu/details? id=20455868&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20455868	under the provisions of the Watershed Protection and Flood Prevention Act
Governer Lauds District For Flood Control Work	08.03.1972	Flood	https://newspapers.lib.utah.edu/details? id=20441426&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20441426	The Grand Soil Conservation District recently received a letter

Flood Hazard Study Will Be Conducted On Area	11.23.1972	Flood	https://newspapers.lib.utah.edu/details? id=20479256&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20479256	to be conducted by the Soil Conservation Service
Moab Due Flood Control Grant	06.26.1975	Flood	https://newspapers.lib.utah.edu/details? id=20467120&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20467120	due \$225,000
Four Corners \$225K Flood Grant Approved for City	08.07.1975	Flood	https://newspapers.lib.utah.edu/details? id=20440500&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20440500	cleaning out, rebuilding and constructing new catch dams
Slickrock Flood Control	08.28.1975	Flood	https://newspapers.lib.utah.edu/details? id=20450430&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20450430	retaining wire145 dams in Bliss Canyon alone
Hundreds of Thousands In Damage Listed After Saturday Deluge	08.05.1876	Flood	https://newspapers.lib.utah.edu/details? id=20449818&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20449818	north end of the bridge gave way
Flood Damage at Pack Creek	08.12.1976	Flood	https://newspapers.lib.utah.edu/details? id=20467697&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20467697	culvertnearly torn out by water that went over the road
Mill Creek Flood Not As Big As Earlier Flow Estimates	08.19.1976	Flood	https://newspapers.lib.utah.edu/details? id=20478709&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20478709	the flood was gauaged at only 3,200 cubic feet
Announcement of Intent to Perform Flood Elevation Study	08.19.1976	Flood	https://newspapers.lib.utah.edu/details? id=20478817&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20478817	The Federal Insurance Administrationwill fund a detailed study of the flood hazard areas in the city of Moab
Moss in Moab; Says Corps to Help on Flood Control	08.26.1976	Flood	https://newspapers.lib.utah.edu/details? id=20476169&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20476169	The Corps of Engineers is also working with the Utah Division of Water Resources and Grand County Water Conservancy Distrist in a study of a proposed dam near Moab on Mill Creek211 foot dam would be built about 2 miles east of Moab
Mill Creek Flood Control Project Studied	05.19.1977	Flood	https://newspapers.lib.utah.edu/details? id=20447222&page=4&facet_paper=%22Times +Independent %22&rows=50&title_t=flood#t_20447222	concrete channeling o 2.3 miles of Mill Creek through town

Go Ahead Near High School  Flood		9.22.1977	Flood		emergency bank protection project
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