



Make a Donation

Home » U.S. Army Corps of Engineers: Dams Prevented Much More Flooding

Published June 29, 2016 - 6:46 pm

U.S. Army Corps of Engineers: Dams Prevented Much More Flooding















Listen

As storms rolled across West Virginia last Thursday unloading water in areas throughout the state, many of the state's dams were functioning at high capacity. Aaron Smith is a Senior Project Manager with the Huntington District of the Army Corps of Engineers. He said dams like the Bluestone located in Summers county just upstream from Hinton did their job.

"A lot of people in Charleston don't realize that they live downstream from one of the largest dams in the state, Bluestone, which could send waters downstream that could put Charleston under 10-15 feet of water. And that's an extreme event and I don't mean to scare people, but it's an important fact that you need to realize," Smith said.

The Huntington district of the corps controls all seven dams that exist in the state of West Virginia. The ones most effected by the weather event last Thursday were the:

- Sutton dam located on the Elk.
- Summersville dam located on the Gauley.
- Bluestone dam located on the New River.

Jim Schray is the Senior Water Management Specialist at the Huntington District of the corps. Schray said on Thursday of last week things kicked into high gear mid-afternoon.



U.S. Army Corps of Engineers

Summersville Lake.

"As we're watching those dams and watching the gauges downstream we're starting to see very significant rises and we're seeing significant rainfall," Schray said. "So early afternoon we're basically slamming shut the gates to cut off that water and store it to reduce the floods downstream, so it was very busy. Traditionally on a normal day, I'm running one computer model, on Thursday I was running 6."

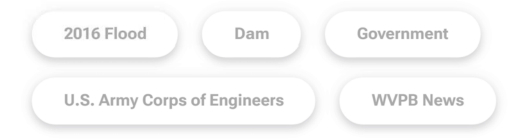
Schray said some of the heaviest of the rain fell outside the dams' control – below Summersville, below Bluestone and below Sutton. He said they were able to catch most of the rain that fell above the dams. When they see storms starting to take shape in the models, they always close the dams.

"Basically we impound that water in our dam," Schray said. "If you look at Summersville specifically, the elevation that resulted from this event is the second highest in its history. We stored almost 42 feet of water and we store that water till the downstream stages drop below the damage levels."

Schray said when storms exceed the ability of the dam too retain flood waters it's called a spillway event. In those instances, a dam may have to spill a significant amount of water downstream, and that can cause flooding too. Schray says the state-run Summit Lake Dam above Richwood experienced a spillway event last week.

According to Smith and Schray the idea of a dam on the Greenbrier River is one that's floated around in the past, but there's never been enough support to make it a reality.

Tags Related to This Article



Related News



Incoming Delegate Arrested For Alleged Death Threats To Colleagues

Newly elect West Virginia Delegate Joseph De Soto has been arrested for allegedly threatening fellow state lawmakers.

Continue Reading



Boone County Public Schools Defrauded Millions Of Dollars

Michael Barker was the maintenance director for Boone County public schools

	Health & Science
	ing, Health Department Reorganization
	enge IG's Office
meeting Human	g to the Joint Committee on Health during the last legislative interim s for the year, Interim Inspector General for the Departments of Health, Services, and Health Facilities Ann Urling said budget cuts have kept her a 40 percent vacancy rate for staff positions.

U.S. Army Corps of Engineers: Dams Prevented Much More Flooding - West Virginia Public Broadcasting: West Virginia Public Br...

12/12/24, 5:06 PM

Health & Science

Eric Douglas, Dec. 10, 2024

8 Rural Hospitals Receive Nearly \$40 Million

Eight rural hospitals received a total of \$40 million through a special grant program organized by the governor.

Read the Latest News in WVPB News

Read about job postings, upcoming documentaries, events, and more from WVPB.

Learn More



600 Capitol Street Charleston, WV 25301

Quick Links

Accessibility Statement

Privacy Policy

Public File

CPB Compliance

WVPB Annual Report 2023

Site Map

Ways to Give

Discussion Rules

Community Representation Statement

Media

Podcasts

Live Radio

TV

WVPB App

Education

Education Overview

DDO 17: 1

About Us

Board Meetings

Meet the Boards

Careers

Contact Us

Meet the Staff

Pressroom

Stay Connected



Community Discussion Rules

Copyright © 2024 West Virginia Public Broadcasting, All Rights Reserved