

# Utah County Watershed Operations Plan Environmental Assessment



Utah State Office  
**Natural  
Resources  
Conservation  
Service**  
[nrcs.usda.gov/](https://nrcs.usda.gov/)

## Project Information

The United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS), with Utah County as the project sponsor, and co-sponsors: cities of Payson, Elk Ridge, Salem, Spanish Fork and Woodland Hills are proposing to partially fund through the Watershed Protection and Flood Prevention Act [Public Law (PL) 83-566], improvements within the Payson and Spanish Fork Watersheds. This plan will address flooding issues in the watersheds.

The NRCS will hold an online public scoping meeting as part of the Environmental Assessment (EA) to provide information about the conceptual design of the projects. At this time, NRCS is requesting comments on the project to identify issues and resource concerns. Written comments may be submitted starting **March 11, 2021** and ending on **April 9, 2021**.

## Virtual Public Scoping Meeting

The public is invited to attend a brief presentation and question and answer session during the virtual public meeting.

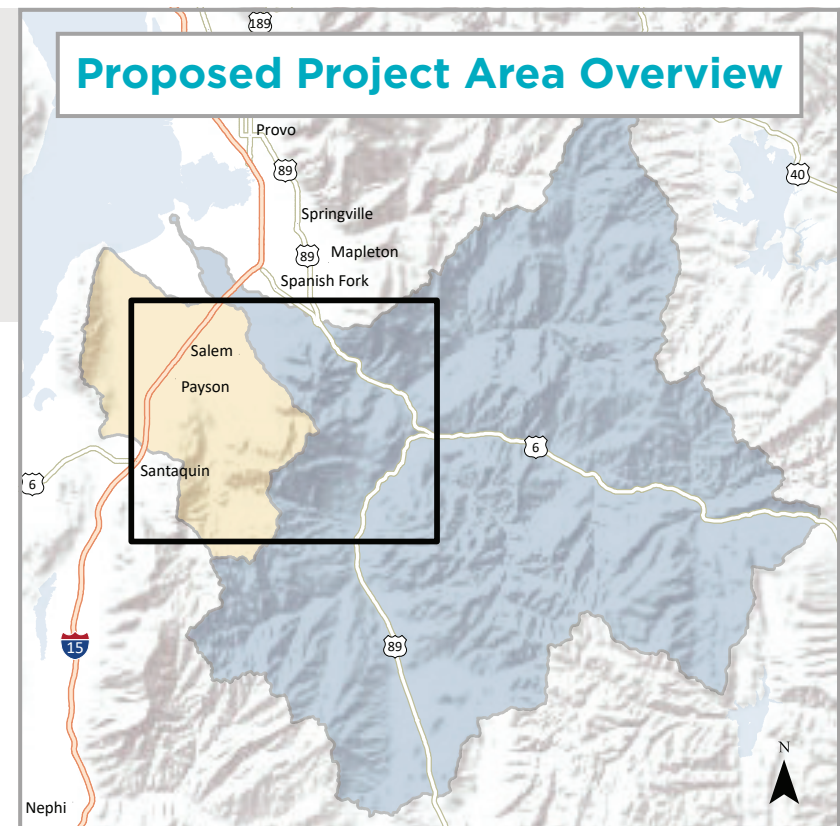
**DATE:** Thursday, March 25, 2021    **PLACE:** Online at [zoom.us](https://zoom.us)  
**TIME:** 5:30 p.m. to 6:30 p.m.  
**Meeting ID:** 945 9952 6666  
**Call-in number:** 253-215-8782

## How to Submit a Comment

Written comments may be submitted starting **March 11, 2021** and ending on **April 9, 2021**. Comments must be postmarked by April 9, 2021. All questions and comments should be directed to:

**Web:** [www.UCwatershed.com](http://www.UCwatershed.com)  
**Email:** [email@utahcountywatershed.com](mailto:email@utahcountywatershed.com)  
**Phone:** (801) 946-6750  
**Mail:** Attn: The Langdon Group  
 Utah County Watershed Operations Plan EA  
 392 E Winchester Street #300  
 Salt Lake City, UT 84107

*\*Por favor contactenos al [email@utahcountywatershed.com](mailto:email@utahcountywatershed.com) para información en Español.*



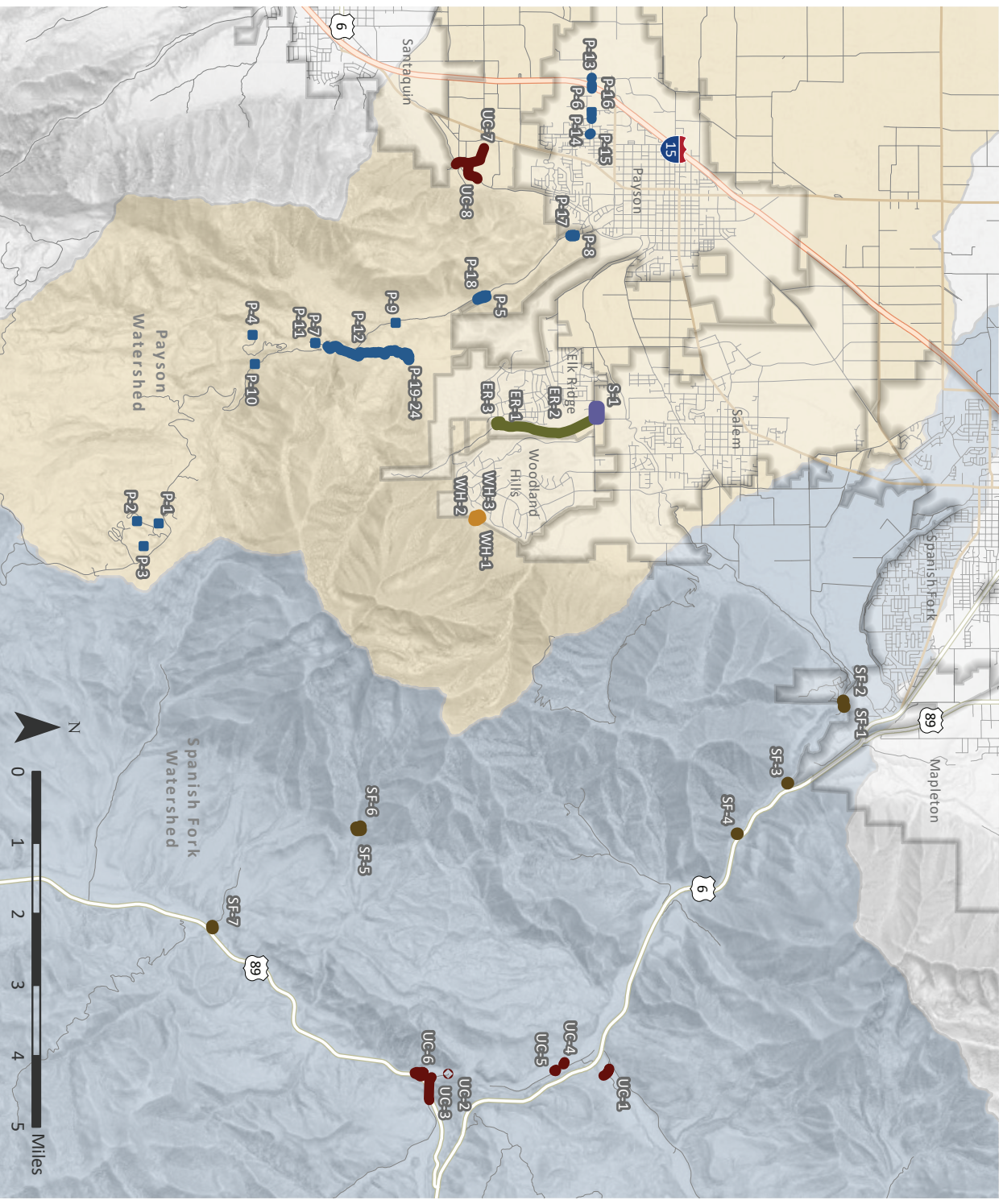
# Proposed Project Area Overview



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View proposed project information online at: [www.ucwatershed.com](https://www.ucwatershed.com)



Project ID	City/County	Proposed Project Description	Project ID	City/County	Proposed Project Description	Project ID	City/County	Proposed Project Description
ER-1	Elk Ridge	Inlet Structure	P-11	Payson	Telemetry/Automated Gates	SF-7	Spanish Fork	Potential Bridge Replacement
ER-2	Elk Ridge	Basin Outlet Pipe	P-12	Payson	Concrete Lined Channel	UC-1	Utah County	Water Spreading
P-1	Payson	McClellan Outlet, Riprap, Spillway	P-13	Payson	Culvert Replacement/Enlargement	UC-2	Utah County	Control Structure Rehabilitation
P-2	Payson	Box Lake Outlet Drainage, Cleaning, Dredging	P-14	Payson	Culvert Replacement/Enlargement	UC-3	Utah County	Channel Rehabilitation / Roadway Elevation
P-3	Payson	Big East Spillway	P-15	Payson	Culvert Replacement/Enlargement	UC-4	Utah County	Riprap 1
P-4	Payson	Maple Lake Outlet, Spillway, Seep	P-16	Payson	UDOT Culvert Replacement/Enlargement	UC-5	Utah County	Riprap 2
P-5	Payson	Debris Basin	SF-1	Spanish Fork	Automated Control Gate 1	UC-6	Utah County	Channel Rehabilitation
P-6	Payson	Channel Rehabilitation	SF-2	Spanish Fork	Automated Control Gate 2	UC-7	Utah County	Channelization of Floodway
P-7	Payson	Irrigation Diversion	SF-3	Spanish Fork	Automated Control Gate 3	UC-8	Utah County	Channelization of Floodway
P-8	Payson	Dry Creek Diversion	SF-4	Spanish Fork	Sediment and Debris Management	WH-1	Woodland Hills	Basin Inlet Channel Armoring/Cleaning
P-9	Payson	Gabion Repair	SF-5	Spanish Fork	Debris Flow Barrier (Opt 1)	WH-2	Woodland Hills	Detention Basin Alt 2
P-10	Payson	Seep Road Repair	SF-6	Spanish Fork	Dike or Diversion Barr (Opt 2)	WH-3	Woodland Hills	Detention Basin