Poster Presentation Guidelines

Congratulations for being selected to present during the Poster Session at the **2019 USSD Annual Conference and Exhibition** in Chicago. Complete conference information, including the technical program and online registration, can be found <u>here</u>.

Poster Session

The Poster Session will take place in the USSD Pavilion in the Exhibition Hall from 3:30 pm to 6:00 pm. on Tuesday, April 9. Please plan to be at your poster during this time. You are also encouraged to leave your poster up during the Tuesday evening reception and on Wednesday. You might want to be near your poster during the Wednesday breaks and lunch, although it is not a requirement.

Poster Boards

Poster boards are freestanding boards, 48 inches x 96 inches (see diagram). You may use one entire side of the board for your materials. Feel free to put any visual materials on the board — photographs, tables, graphs, etc. It is suggested that you fill as much of the board as possible with your materials. Avoid presenting too much reading material; all text should be easily read from a few feet away. Please display the title of your presentation prominently. Company logos are acceptable if kept to a minimum size. Please do not engage in any type of promotional marketing or selling of products or services on your display, or while discussing your poster with attendees.



Template

Please feel free to use the sample template (see next page – original ppt file is on the Conference website). The template is half the size of the allocated 4ft x 8ft. To view the exact size, zoom to 200% and set print size to 4ft x 8ft. However, feel free to design your own poster!

Set up and Teardown

Poster boards will be available for setup beginning at noon on Monday. Please be sure your poster is in place by 3:30 pm. You may use any available poster board. Pins and tape will be available for your use if needed.

You are encouraged (but not required) to leave your poster on the board through the Wednesday coffee break, which ends at 3:30 pm. Posters not removed by 6 pm Wednesday will be discarded.

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By: Your Name Here

Chart Title

1. Introduction

- Your Text Here
- Your Text Here

Year One

Year Two - Spring

Year Three - Summer



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7. Conclusion

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Chart Title

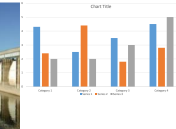
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Category 1 Category 2 Category 3 Category 4











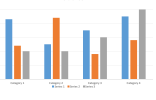
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Table 7-1 Proposed re-vegetation and invasive a	эрсене эношногия

able 8-1. – List of selected dam removal case studies (in alphabetical order) from the United States of America.						
lan Go.	Name	River or Creek	Nearest City and State			
1 Battle Creek Restoration Project		Battle Creek	Manton, California			
2	Birch Run Dam	Conococheague Creek	Fayeteville, Pennsylvania			
3	Bluebird Com	Outel Creek	Estes Park, Colorado			
4	Cascades Diversion Dam	Metzel River	El Partal, California			
5	Chiloquin Diversion Dam	Sprague River	Chiloquin, Oregon			
6	Condit Dam	White Salmon River	Underwood, Washington			
1	Elwha River Restoration Project: Elwha and Glines Canyon Dams	Elwha Piver	Parl Angeles, Washington			
8 Hall Brook Com		Honie Brook	Adams, Wassachusetts			
9	Klamath River Dams Removal	Klamath River	Keno, Oregon and Hombrook, California			
10	Livermore Fond Clara	Aspetuck River	Easton, Connecticut			
11	Marmot Dam	Marmot Dam Sandy River				
12	Matilija Dam	Matilija Creek	Meiners Oak, California			
13	Willown Com	Clark Fork River	Mesoula, Mortana			
14	Old Berkshire MM Dum	East Branch of Housatonic River	Dalton, Wassachusetts			
15	Rising Pond Dam	Housatonic River	Great Barrington, Wassachusetts			
16	Seetzer Com	Clear Creek	Redding, California			
17	San Clemente Dam	Carnel River	Carnel, California			
18	Savage Rapids Dum	Roque River	Grants Fass, Oregon			

Table 1-1 Froposeu ice-vegetation and invasive opecies monitoring ocheut				
Date	Activity			
Year One	Proposed Construction Activities			
	Perform first round of seeding and planting			
Year Two - Spring	Perform second round of seeding and planting and maintenance of in-stream structures.			
Year Two - Late Summer	Follow-up monitoring; adjust seeding and in-stream structures and develop invasive species controls as necessary based on results o previous monitoring.			
Year Three - Summer	Follow-up monitoring, control of invasive species, and additional planting if necessary.			

Your Company Logo Here ~~~~~

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Proposed Construction Activities

Perform first round of seeding and planting



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