

## Poster Presentation Guidelines

Congratulations for being selected to present during the Poster Session at the **2018 USSD Annual Conference and Exhibition** in Miami. Complete conference information, including the technical program and online registration, can be found at: <https://ussdams.wildapricot.org/event-2471270>.

### Poster Session

The Poster Session will take place in the Exhibition Hall from 5:30 pm to 7:30 pm. on Tuesday, May 1. A reception will be held during this time to encourage attendance and networking. Please plan to be at your poster during this time. You are also encouraged to leave your poster up on Wednesday and be available during the morning and afternoon coffee breaks.

### 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, equations, table, 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 discussion your poster with attendees.



### Template

Please feel free to use the sample template (see pdf on next page – original is on the Conference website – scroll to the bottom). 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 10 am on Tuesday. Please be sure your poster is in place by 5:00 pm. Please stop by the USSD Registration Desk before setting up your poster to determine which board to use. 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

## 1. Introduction

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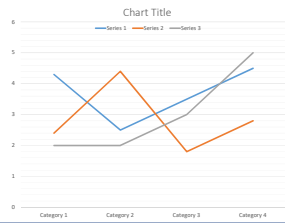


## 3. Data Processing

State	Year	Project Name	Project Type	Project Value	Water Storage Capacity
Alabama	2008	Alabama Dam	Concrete	\$10 million	100,000,000 gal
Arizona	2009	Arizona Dam	Concrete	\$20 million	200,000,000 gal
California	2010	California Dam	Concrete	\$30 million	300,000,000 gal
Colorado	2011	Colorado Dam	Concrete	\$40 million	400,000,000 gal
Florida	2012	Florida Dam	Concrete	\$50 million	500,000,000 gal
Georgia	2013	Georgia Dam	Concrete	\$60 million	600,000,000 gal
Idaho	2014	Idaho Dam	Concrete	\$70 million	700,000,000 gal
Illinois	2015	Illinois Dam	Concrete	\$80 million	800,000,000 gal
Indiana	2016	Indiana Dam	Concrete	\$90 million	900,000,000 gal
Iowa	2017	Iowa Dam	Concrete	\$100 million	1,000,000,000 gal
Kansas	2018	Kansas Dam	Concrete	\$110 million	1,100,000,000 gal
Kentucky	2019	Kentucky Dam	Concrete	\$120 million	1,200,000,000 gal
Louisiana	2020	Louisiana Dam	Concrete	\$130 million	1,300,000,000 gal
Maine	2021	Maine Dam	Concrete	\$140 million	1,400,000,000 gal
Maryland	2022	Maryland Dam	Concrete	\$150 million	1,500,000,000 gal
Massachusetts	2023	Massachusetts Dam	Concrete	\$160 million	1,600,000,000 gal
Michigan	2024	Michigan Dam	Concrete	\$170 million	1,700,000,000 gal
Minnesota	2025	Minnesota Dam	Concrete	\$180 million	1,800,000,000 gal
Mississippi	2026	Mississippi Dam	Concrete	\$190 million	1,900,000,000 gal
Missouri	2027	Missouri Dam	Concrete	\$200 million	2,000,000,000 gal
Montana	2028	Montana Dam	Concrete	\$210 million	2,100,000,000 gal
Nebraska	2029	Nebraska Dam	Concrete	\$220 million	2,200,000,000 gal
Nevada	2030	Nevada Dam	Concrete	\$230 million	2,300,000,000 gal
New Hampshire	2031	New Hampshire Dam	Concrete	\$240 million	2,400,000,000 gal
New Jersey	2032	New Jersey Dam	Concrete	\$250 million	2,500,000,000 gal
New Mexico	2033	New Mexico Dam	Concrete	\$260 million	2,600,000,000 gal
New York	2034	New York Dam	Concrete	\$270 million	2,700,000,000 gal
North Carolina	2035	North Carolina Dam	Concrete	\$280 million	2,800,000,000 gal
North Dakota	2036	North Dakota Dam	Concrete	\$290 million	2,900,000,000 gal
Ohio	2037	Ohio Dam	Concrete	\$300 million	3,000,000,000 gal
Oklahoma	2038	Oklahoma Dam	Concrete	\$310 million	3,100,000,000 gal
Oregon	2039	Oregon Dam	Concrete	\$320 million	3,200,000,000 gal
Pennsylvania	2040	Pennsylvania Dam	Concrete	\$330 million	3,300,000,000 gal
Rhode Island	2041	Rhode Island Dam	Concrete	\$340 million	3,400,000,000 gal
South Carolina	2042	South Carolina Dam	Concrete	\$350 million	3,500,000,000 gal
South Dakota	2043	South Dakota Dam	Concrete	\$360 million	3,600,000,000 gal
Tennessee	2044	Tennessee Dam	Concrete	\$370 million	3,700,000,000 gal
Texas	2045	Texas Dam	Concrete	\$380 million	3,800,000,000 gal
Utah	2046	Utah Dam	Concrete	\$390 million	3,900,000,000 gal
Vermont	2047	Vermont Dam	Concrete	\$400 million	4,000,000,000 gal
Virginia	2048	Virginia Dam	Concrete	\$410 million	4,100,000,000 gal
Washington	2049	Washington Dam	Concrete	\$420 million	4,200,000,000 gal
West Virginia	2050	West Virginia Dam	Concrete	\$430 million	4,300,000,000 gal
Wisconsin	2051	Wisconsin Dam	Concrete	\$440 million	4,400,000,000 gal
Wyoming	2052	Wyoming Dam	Concrete	\$450 million	4,500,000,000 gal

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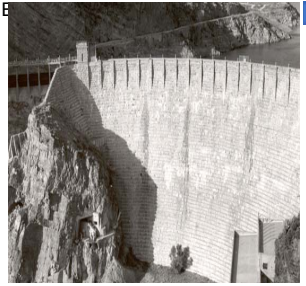
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## 2. Data Gathering



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 of previous monitoring.
Year Three = Summer	Follow-up monitoring; control of invasive species, and additional planting if necessary.

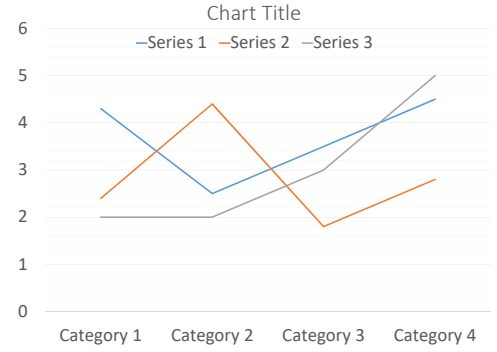
## 5. Data Gathering



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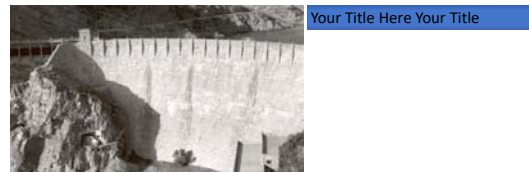
## 6. Data Processing



## 7. Conclusion



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Your Company Logo Here ~~~~~