**Monday, October 20, 2014**

7:30-8:00AM Morning Starter

8:00-9:00AM States (only) Roundtable

9:00-9:15AM Break

9:15AM-3:15PM States/EPA (only) Roundtable

3:15-3:30PM Break

3:30-5:00PM ASDWA Committee Meetings

5:00-7:00PM Welcoming Reception

**Tuesday, October 21, 2014**

7:30-8:00AM Morning Starter

8:00-9:30AM **OPENING SESSION**

8:00-8:15 Welcome & Association Thoughts

8:15-8:35 ASDWA President Remarks

8:35-8:45 ASDWA President-Elect Remarks

8:45-9:00 New Mexico Welcome

9:00-9:30 EPA Office of Groundwater & Drinking Water

9:30-10:00    BREAK

10:00-10:30 **KEYNOTE PRESENTATION**

 SDWA 40th Retrospective

10:30-11:30 **MANAGING WATER EMERGENCIES**

 The 2014 Elk River Chemical Spill

 Source Water Collaborative White Paper

11:30—1:00PM LUNCH

1:00-3:00PM Concurrent Sessions

 **FEDERAL SUPPORT FOR WATER SECTOR PREPAREDNESS & RESILIENCY**

 **DIGGING DEEPER INTO CONTAMINANT OCCURRENCE**

3:00-3:30PM Break

3:30-5:00PM Concurrent Sessions

 **SUCCESSFUL PARTNERSHIPS**

 **SOURCE WATER PLANNING AND COLLABORATION**

**Wednesday, October 22, 2014**

7:30-8:00AM Morning Starter

8:00-10:00AM Concurrent Sessions

 **PROTECTING DISTRIBUTION SYSTEMS**

 **NEW IDEAS IN WORKING WITH SMALL SYSTEMS**

10:00-10:30AM Break

10:30AM-12:00PM Concurrent Sessions

 **THE FUTURE OF DRINKING WATER**

 **ENHANCING SMALL SYSTEM PERFORMANCE**

12:00-1:00PM Lunch

1:00-1:30PM Dessert Break

1:30-3:30PM Concurrent Sessions

 **TECHNOLOGIES & TREATMENT**

 **TOOLS FOR THE OPERATOR**

3:30-4:00PM Break

4:00-5:30PM Concurrent Sessions

 **MEASURING WHAT MATTERS**

 **MANAGING MICROBIOLIGAL CONTAMINANTS**

**Thursday, October 23, 2014**

7:30-8:00AM Morning Starter

8:00-10:00AM Concurrent Sessions

 **PREPAREDNESS IN LIGHT OF THE NEW NORMAL**

 **SUPPORT SYSTEMS FOR STATES AND UTILITIES**

10:00-10:15AM Break

10:15-11:45AM **Plenary Session**

 **States – Sustainability of Water Supplies**

11:45AM-12:00PM Wrap Up and Adjourn Regular Conference Session

**12:30 – 4:00PM Special Session for States - HACCP for Building Water Systems: NSF**