

Conference Day 1 Detailed Schedule April 21, 2016

ROBERTA STEINBACHER ATRIUM

8:00 – 8:30 am	Continental Breakfast
8:30 – 8:40 am 8:40 – 9:00 am	Welcome Conference Overview : W. Kellogg
9:00 – 10:30 am	Plenary Session
10:30 – 10:45 am	Break
10:45 – 12:15 pm	Presentations: Variations on Conference Themes
12:15 – 1:45 pm	Lunch (on your own)
1:45 – 3:30 pm	Best Practices Research Presentations (with Discussion) Session 1A: Systems: Cross Sector, Scale and Time Dively Auditorium (112) Session 1B: Decision Support & Feedback Loops Bonda Board Room (253) Session 1C: Adaptive Capacity Sweet Seminar Room (241)
3:30 – 4:00 pm	BREAK and Registration for the Levin Forum Program
4:00 – 6:00 pm	Levin Forum Program and Eaton Corporation Water Innovation Keynote Address: Hillary Brown: "Future-proofing Infrastructure for the Antropocene."

6:00-6:30 pm Book Purchases and Signing by Hillary Brown

RECEPTION at the Music Box Supper Club (FOR REGISTERED CONFERENCE PARTICIPANTS AND GUESTS ONLY)





Day 2 Detailed Schedule April 22, 2016

8:00 – 8:30 am Continental Breakfast (Steinbacher Atrium)

8:30 – 10:15 am Best Practices Research Presentations (with Discussion)

Session 2A: Systems: Cross Sector, Scale and Time

Dively Auditorium (112)

Session 2B: Decision Support & Feedback Loops

Bonda Board Room (253)
Session 2C: Adaptive Capacity
Sweet Seminar Room (241)

10:15 – 10:30 am Break

10:30 – 12:30 pm Break-out Work Sessions (Facilitated)

Session 3A: *The Water Economy*Bonda Board Room (253)

Session 3B: Water-scapes and the Physical City

Sweet Seminar Room (241)

Session 3C: Governing the Water Commons

UR 25 (lower level)

ROBERTA STEINBACHER ATRIUM

12:30 – 2:00 pm Buffet Lunch (provided); Photo Contest Winner

2:00 – 3:15 pm Wrap Up: Strategies for Research & Practice

3:15 – 3:30 pm Next Steps

PHOTO EXHIBIT: Thomas Campbell Gallery

"What Water Means to You" and "What Water Means to Cleveland" Printing by CSU Library Digital Collections and CSU Duplicating Services

EXHIBITOR TABLES: Sponsors and Partners Steinbacher Atrium

