Calumet Stormwater Collaborative

Join URL: zoom.us/j/96781880490
or, Dial (312) 626-6799 | Meeting ID: 967 8188 0490 | Password: 061778

We will begin shortly!
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November 6, 2020

Justin Keller
jkeller@metroplanning.org
• Welcome + Introductions
• Member Updates
• Extended Member Update
• Presentation
• Work Groups
Introductions

• **In chat box, type:**
  – Name, Organization

• **On the phone?**
Member Updates

• Type “update” in the chat box

• I will call on people
  – Unmute!
  – Webcam on, please
Calumet Stormwater Collaborative

Seeking **five** volunteers to join CSC Steering Committee:

- **Goals**
  - identify discussion & presentation topics
  - evaluate Work Groups regarding CSC’s Collective Impact
  - expand group representation and diversity (i.e., recruitment)

- **Expectations**
  - *meet “in person” 2-3 times/year*
  - *email & phone communication*
Extended Member Update

Green Infrastructure Baseline Inventory
Phase 2 Advisory Committee

Justin Keller
Metropolitan Planning Council
Foundational Activities

ACTIVITY 1
• Establish a baseline of existing green infrastructure

ACTIVITY 2
• Establish a baseline of non-overbank flooding

ACTIVITY 3
• Develop and begin to execute systems to provide relevant training and strengthen management systems to bolster green infrastructure implementation and maintenance

ACTIVITY 4
• Establish a baseline of municipal capacity in stormwater management
GI Baseline – Phase 1

- Literature review of similar efforts (Milwaukee, DC, DuPage County)
- Advisory Committee meetings (Jan-June 2019) + survey
- Interviews with municipal actors
- CSC + Work Group meetings

This project was supported by the Illinois Department of Natural Resources’ Coastal Management Program through a federal grant from the National Oceanic & Atmospheric Administration, U.S. Department of Commerce.
GI Baseline – Phase 2

1. Convene data providers → Meeting #1 (Oct. 29)
2. Collect existing data
3. Contact main Calumet-region engineering firms
4. Conduct direct outreach, aka “fill in the gaps”
5. Build the dataset
Next steps

• Draft documents for feedback
  – The GIBI
  – What’s the WIIFM?
  – Resources to support data collection

• Data collection

• Advisory Committee meeting #2 (Dec-Jan)
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Justin Keller
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Urban Flood Mitigation: Wilmette Neighborhood Storage Case Study

Darren Olson
Christopher B. Burke Engineering, Ltd.

Matt Moffitt
Baxter & Woodman Consulting Engineers
Wrap-Up

Next meeting:

ANNUAL HOLIDAY PARTY
December 4, 10:00 a.m. – noon
Location: virtual

Thanks, and stay safe!
Work Groups

Training & Maintenance Work Group
Join URL:
illinois.zoom.us/j/87317430610?pwd=SGZrTGxrMEI3NDlYTDdTV1drZnltdz09

Everyone else
Stick around! Agenda:
– Urban Flooding Baseline update & discussion