CSC Work Planning...the journey is underway!





We reviewed our fundamental challenges

- Causes and consequences of non-overbank flooding
- 2. Declining performance and sufficiency of grey and green infrastructure over time
- 3. Drain on public and private resources from repeated ineffective and partial interventions



We made changes based on your feedback

- more systematic, regional, coordinated solutions
- still a sense of fragmented government actors that drive the ineffective and partial interventions

#3 Perpetuated ineffective and partial interventions stemming from fragmentation of government (**NEW WORDING**)

• Need for data, information and utilization in stormwater planning

#4 Lack of universal access to—and usage of—relevant data and information (NEW)



Fundamental Challenges 2.0

1. Causes and consequences of non-overbank flooding

- 2.Declining performance and sufficiency of grey and green infrastructure over time
- 3.Perpetuated ineffective and partial interventions stemming from fragmentation of government

4.Lack of universal access to—and usage of—relevant data and information



One more we never wrote down, but have overcome!

In 2014, stakeholders in the Calumet region working in this space didn't talk to one another, didn't know what each other was doing, there was no coordination or means to coordinate...



We have overcome this challenge!

This is the tremendous value of the CSC, folks coming together and sharing knowledge



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Quantifying our impact

What is the impact of the CSC and how can we speak positively about what the aggregated success is of all of our efforts?



How do we address our 4 fundamental stormwater challenges in the Calumet in a more direct and measurable way...so that we can quantify our collective impact of the CSC and efforts aligned to our fundamental challenges?



CSC Work Planning Journey





Group Exercise – Step 1 Example

Fundamental Challenge #1	Causes and consequences of non-overbank flooding
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Ideal State = Challenge	No basement backups
Resolved	

3-5 Year Vision	Example: 20-year storm preparedness
ambitious, but reasonable step	
achievable over next 3-5 years	
to demonstrate progress	
toward Ideal	



Group Exercise – Step 2 Example

3-5 Year Vision	Example: 20-year storm preparedness
ambitious, but reasonable step	
achievable over next 3-5 years	
to demonstrate progress	
toward Ideal	

Measureable Goal (1)
What is in an indicator of
success toward the vision?

Example: Infiltrate, detain, treat 100 million gallons of stormwater (over and above baseline)

Can this feasibly be measured by anyone today?

Y/N



Next Steps

Visions

- 10 minutes of individual free writing time with a <u>white</u> worksheet and jot down your thoughts on the visions
- Present visions to your group and discuss
- Refine visions and record on <u>yellow</u> worksheet
- Be prepared to report out
- Segway to the goals

Goals

- 10 minutes of individual free writing time
- Present goals to your group and discuss
- Refine goals and record on <u>yellow</u> worksheet
- Be prepared to report out