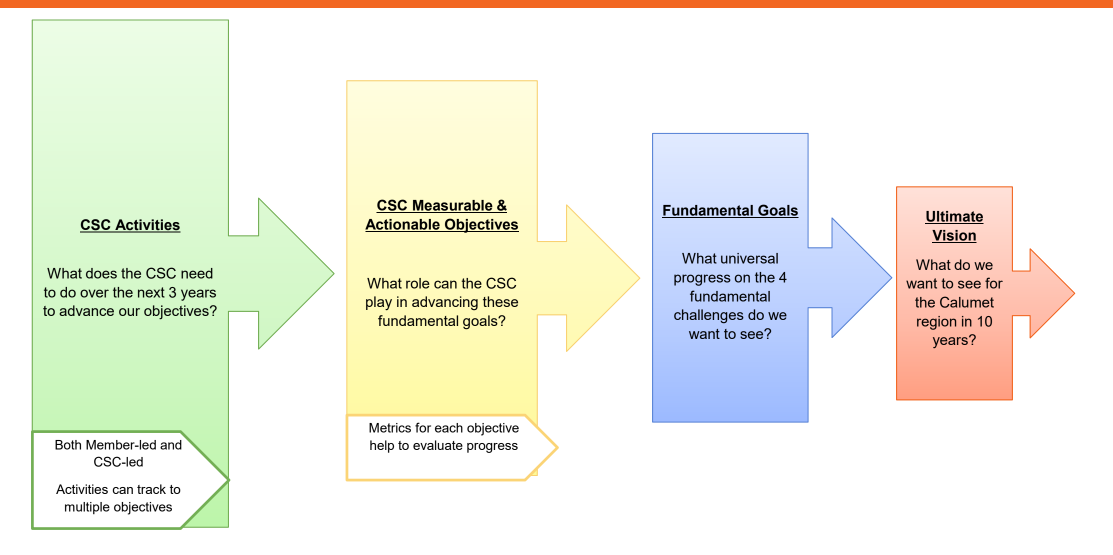
CSC Work Planning...what it's all adding up to





metroplanning.org @metroplanners

Framework for CSC 3-year Work Plan





	CSC Mission: increase the effectiveness of stor	mwater management throug	gh know	ledge sharing, coordi	nation and deploy	ment of intervent	ions at ap	propriate scales.	
~	CSC Activities over next 3 years What does the CSC need to do to advance our objectives? RED – Member/ GREEN – Wk Gp				<u>Fundamental Goals</u> What progress on fundamental challenges in stormwater in the Calumet do we want to see?		<u>Ultimate Vision</u> What do we want for the Calumet region?		
	Establish baseline of current green infrastructure MWRD continues green infrastructure grants			Increase grey and green infrastructure implementation to effectively manage					
			1			Significant	(C	
	Strategic investment in grey infrast	ructure		stormwater		reduction in non-overbank			
	MWRD expands Space to Grow to the	e suburbs		Increase the distribut and green infrastruct	he distribution of grey infrastructure	flooding			
	Faith in Place advances work w/ partners in a	II subwatersheds		implementation					
	Establish baseline of non-overbank floo	oding areas		Increase stakeholder understanding of Calumet-	umet-	Grey and green		The Calumet region	
	Increase maintenance of existing sew	er systems		region non-overbank	on non-overbank flooding	infrastructure maintains its designed performance over time			
	Communicate the value of maintenance plan	s, funding & tools		problem					
	CMAP expands its stormwater LTA	program		prepared to maintain	grey and				
	Training & Maintenance: develops GI certi	fication program		green infrastructure ir				effectively manages wet	
	OAI: advances GI workforce tra	ining		Increase participation sharing and joint proce		Increase the municipal		weather	
	Document best practices for private det	ention ponds		related to stormwater	solutions	capacity and	_ >	events today and is resilien	
	Training & Maintenance: advances GI procurement i	t methods info-sharing	1/ [Elected officials and m		reduce the fragmentation across Calumet		to future events under a changing climate	
	OAI: advances cross-community servi	ce-sharing		staff actively participa stormwater-related tr					
	MPC: promotes Steady Streams revenue o	ptions research			(government actors		cimate	
	CMAP, MPC and MMC: advance municipal capacity program		\rightarrow	Increase municipal re stormwater manager		620013			
	UIC: advances participatory planning tool ir	Calumet region				Data-driven			
	UIUC/IL-IN Sea Grant: advances soil map	ping research		Improve site selection infrastructure	on of green	decision- making is			
	CMAP expands flow path mode	eling				more			
	Maximize use of MWRD GPS units lend	ling program	\rightarrow	Improve digital infor existing sewer syster		prevalent in stormwater			
	Advance SSMMA sewer atlas res	search		Increase access and	use of CSC	management planning			
_	Integrate repository/viewer into existing tra	ainings/networks		stormwater reposito	ory and	P.5.008			
۲ ۲	Develop and execute communications strategy for	or mapping viewer tool	/	data mapping viewe					

) @metroplanners

Where we go from here

- Bring the Activities to life
- Document 3-year "living" Work Plan
- Check progress ongoingly



Game plan for today

- 45 minute Group Activity
 - Each table is assigned a Fundamental Goal
 - Work through Objectives and Activities for that Goal
 - Add new Activities (member-led or CSC-led)
 - Eliminate
 - Select an Activity; draft its Action Plan (do a 2nd Activity if time permits)
- 5 minute Report Out per Group
 - What did you add?
 - What did you prioritize?
 - What Activities did you choose to work on?



Fundamental Goals

- Significant reduction in non-overbank flooding
- Grey and green infrastructure maintains its designed performance over time
- Increase the municipal capacity and reduce the fragmentation across Calumet government actors
- Data-driven decision-making is more prevalent in stormwater management planning



CSC Measurable Objectives

- Increase grey and green infrastructure implementation to effectively manage stormwater
- Increase the distribution of grey and green infrastructure implementation
- Increase stakeholder understanding of Calumet-region non-overbank flooding problem
- Calumet communities are more prepared to maintain grey and green infrastructure installations
- Increase participation in service-sharing and joint procurement related to stormwater solutions
- Elected officials and municipal staff actively participate in stormwater-related trainings
- Increase municipal revenue for stormwater management
- Improve site selection of green infrastructure
- Improve digital information of existing sewer systems
- Increase access and use of CSC stormwater repository and data mapping viewer

