

Green Infrastructure Baseline Inventory: Data collection launch

January 8, 2021

Joemy Buschur MPC Research Assistant

GIBI Development

Phase 1

- Literature review
- Advisory Committee meetings
- Interviews with municipal actors
- CSC + Work Group meetings

Beta Test

Meet with engineers to test and refine data collection

methods

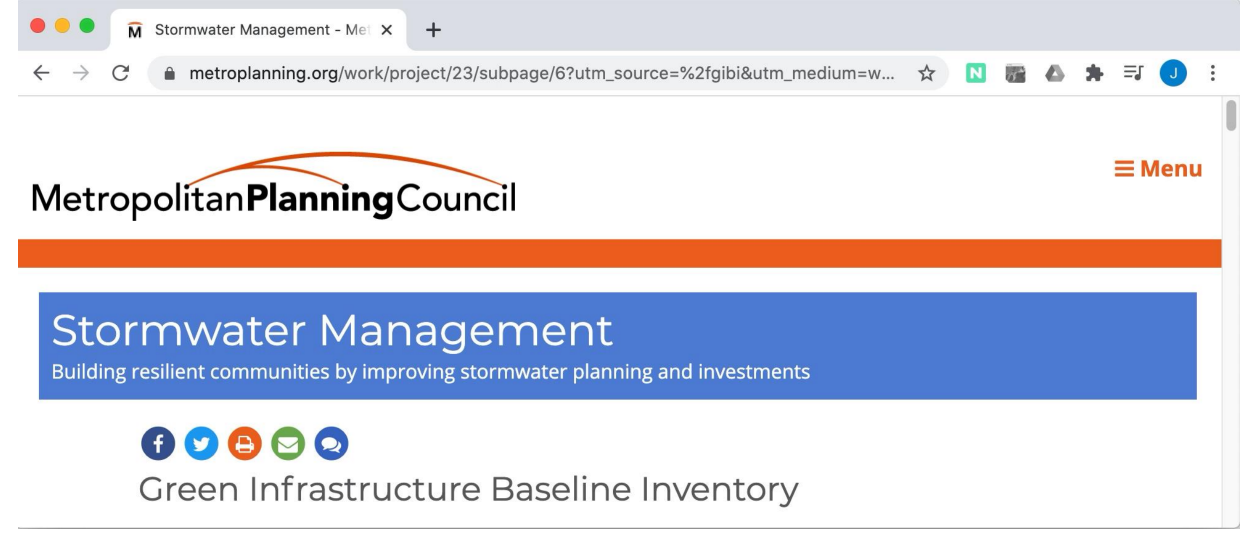
Phase 2

- Convene data providers
- Collect existing data
- Contact main Calumet-region engineering firms
- Conduct direct outreach, aka "fill in the gaps"
 - Build the dataset



metroplanning.org @metroplanners

GIBI Website metroplanning.org/gibi





GIBI Formatted Spreadsheet

AutoSave 💽 🏠 🏠 🗲 v 🕖 🔻 🌁 Green Infrastructure Baseline Inventory 🕫 — Saving... : Q 💆 . Draw Page Layout Formulas Data Review View Acrobat Q Tell me Insert Comments Home Share B14 $\times \checkmark fx$ Green Infrastructure Baseline Inventory (GIBI) of the Calumet Region of Illinois The Metropolitan Planning Council, in coordination with the Calumet Stormwater Collaborative, are currently developing the Green Infrastructure Baseline Inventory, a **Calumet Region Communities** comprehensive, publicly available dataset documenting existing engineered green stormwater infrastructure in the Calumet region of Illinois. This data will serve as an invaluable public resource to inform decisions and strategic planning to improve stormwater management across the Calumet region. The GIBI will be a free and accessible public resource to document where green stormwater infrastructure already Burbank Bridgeview exists in the Calumet region and how it is performing to inform future stormwater **Hickory Hills** planning endevors. Evergreen Parl City of Chicago Oak Lawn 45 Timeline Chicago Ridge Palos Hills Π Data documenting existing green stormwater infrastructure in the Calumet is being Worth gathered now through June 2021 and the data set will be live and ready for use at the end Merrionette Park of 2021. Alsin Calumet Park Palos Heights Alsip Blue Island Palos Park Contribute a Project to the Inventory Crestwood Robbins Riverdale Did you play a role in the development or construction of green stormwater infrastructure (43) Burnham in the Calumet region of Illinois? Please contribute to the inventory! Add information to the Dixmool Dolton Posen Midlothian (83) Calumet City "Data" sheet in this workbook, using one row per green infrastructure installation. If a **Orland Parl** Harvey Phoenix location has multiple GI installations, please use an additional row for each. When **Oak Forest** complete, please submit completed forms to Justin Keller at jkeller@metroplanning.org. Markham South Holland **Orland Hills** Tinley Park East Hazel Crest For More Information, Assistance and Alternative Submission Options Hazel Crest Thornton Please contact Justin Keller at jkeller@metroplanning.org or by phone at (312) 863-6033. Lansing **Country Club Hills** Staff at the Metropolitan Planning Council is available to assist you in the submission Homewood process and to answer any questions you may have. More infromation is availble at: Glenwood www.metroplanning.org/GIBI Flossmoor Legend Information Insert Data Here Definitions +Image: Image: E 四 - - - - - - + 79%



metroplanning.org @metroplanners

GIBI Formatted Spreadsheet

	А	В	С	D	Е	F	G
1	Core Attributes						
2	Project name / Identifier	Green Infrastructure/BMP Type	Status	Project Completion Date or Anticipated Completion Date	Location: Street Address	Location: lat-long	Location: Cook County Property Index Number
3		Permeable Asphalt	Under Construction				
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16 17							



GIBI Current Tasks & Next Steps

- Collect existing data
- Contact main Calumetregion engineering firms
- Conduct direct outreach, aka "fill in the gaps"
- Build the dataset







Thank you!

Joemy Buschur jbuschur@metroplanning.org



metroplanning.org @metroplanners