# Preparing Indiana Urban Forests for Environmental Change

State of Indiana

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## State of Indiana

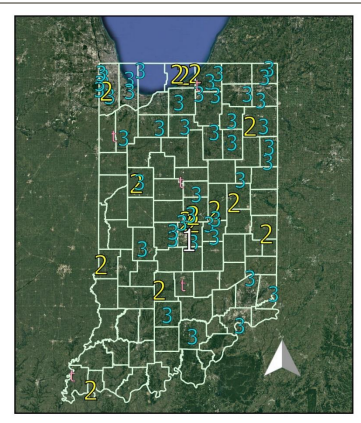
Attn: Indiana Urban Forest
Managers

#### **Scope of this Project:**

Looking across the state of Indiana, per our role in the Green Infrastructure Cohort of the IU Grand Challenge: Preparing for Environmental Change.

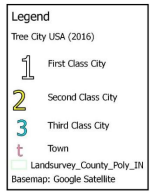
#### **Purpose of this Project:**

Identify "best" Indiana urban forestry programs with respect to preparedness – and describe for other cities how to go about following these models.



Current Tree City USA Participants in Indiana, by Size Class





### Climate Change Impacts, Challenges, Opportunities

MUNICIPALITIES	UF PLAN	PLAN IMPLEMENTATION
IN TCUSA's present/past	City Plan w/ UF (Y/N)	Annual Report Addresses Goals?
Metro Area	Date	Date Most Recent?
Region (N/C/S)	Dedicated UF Plan (Y/N)	# Reports Since Last Plan?
Population	Date	On Track to Meet Goals?
Size Class	UF Plan STI Based (Y/N)	Plan Implementation
(Quasi-)Nonprofit	UF Plan UTCC Based (Y/N)	UF CONTACTS
(Quasi-)Govt Agency	UF Plan Measureable Goals (Y/N)	Position
City Department	Canopy Cover Goal	Name
TREE CITY USA	#/Decription	E-mail
TCUSA status	Tree Plant Goal	Others?
Last TCUSA Year (2016 = Current)	#/Description	
UF INVENTORIES	Diversity Goal	Important clamon
Bottom-Up Inventory (street trees, etc Y/N)	#/Description	<u>Important elemen</u>
Date	UF Plan Addresses Env Change (Y/N)	in the managemen
Conducted By	Explicit EC Implications?	today's urban fore
Sample or 100%?	Implicit EC Implications?	1. Cities explicit
Snapshot or updating system?	EC Goals	· ·
Date of Prior Inventory	#/Description	considering
Total # of Inventories	Other Goals	environmental
Top Down (UTC)	#/Description	change
Conducted By		
Date(s)		2. Cities implici
Total # of UTCC Assessments		considering

tant elements <u>management of</u> s urban forest:

- ities explicitly nsidering /ironmental ange
- Cities implicitly considering environmental change

# **Adaptation Actions**

#### **Expectations for Adaption Actions:**

Most likely plans of action address...

- 1. Species diversity
- 2. Size structure
- 3. New species introduction ... noting that metrics 1 and 2 are considered part of business as usual.

#### **Seeking Now, Highlighting Later:**

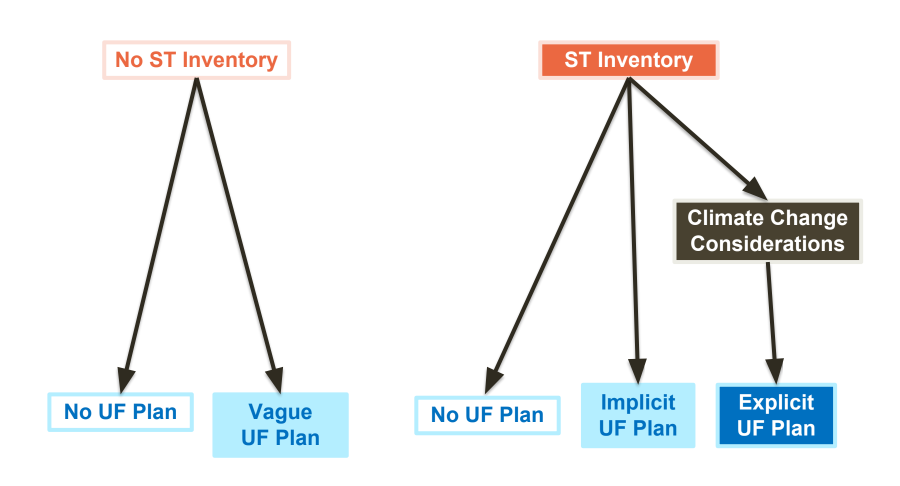
- Adaption actions that will help the city address key climate impacts?
   Ideas which are new/different from the "business as usual" management approach?
- 3. Planning (esp. explicit) for resistance, resilience, and/or transition to anticipated change.

"The Model"

(TCUSA) > UF Inventory > Report/Mgmt Plan > PfEC > (Implement/Monitor)

## **Outcomes**

#### **Existing Lay of the Land**



## **Outcomes**

#### **Reshaping the Landscape**

