# **Elevating Greenway Planning:**

Incorporating Environmental Justice, Urban Landscapes and Ecological Restoration



Caren Glotfelty, Allegheny County Parks Foundation Loralyn Fabian, Allegheny Green Web Coordinator Andrew Schwartz, Environmental Planning & Design, LLC

# **Objectives of Today**

- 1. Discuss the limitations of the traditional approach to greenway planning and why many well-intentioned plans have not been implemented.
- 2. Explore the potential of greenway planning to address environmental justice issues in impoverished urban areas by incorporating blighted lands and by overcoming physical barriers to green space.
- 3. Examine how the restoration of blighted lands and the creation of resilient landscapes forges new opportunities for greenway corridors.
- 4. Explain this through the introduction of the Allegheny Green Web case study.



# Allegheny Green Web Members & Partners





# Allegheny Green Web The Vision

**Envision** a future where all communities within Allegheny County are more livable, healthy, prosperous and environmentally sound, through *an interconnected trail system* 

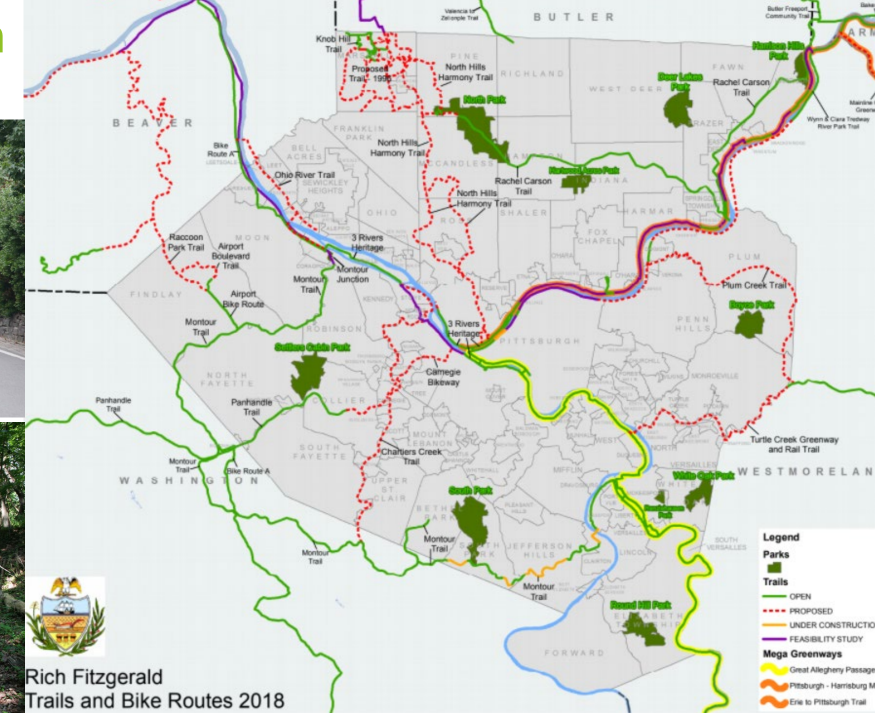
#### Goals

- #1 <u>Connects County & Municipal parks</u> with each other, and to communities
- #2 <u>Provides options</u> for outdoor recreation and alternative transportation
- #3 Equitable and connects all communities
- #4 <u>Build communication</u> between, and share info with, municipalities, organizations, and residents about trail connections



# County Comp Plan No local connections



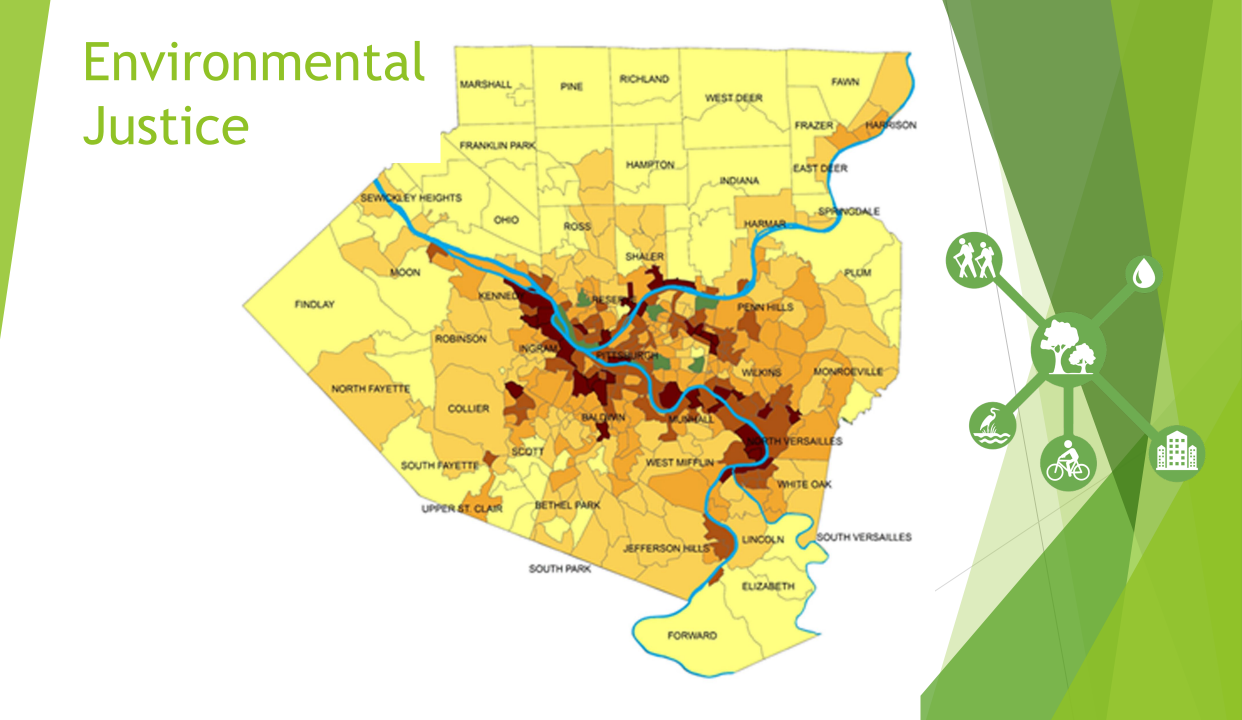


#### Greenways and Trails "With a Twist"

Can we ALSO use trails and greenways to overcome and/or mend the environmental liabilities we have created in our communities?

#### Environmental Justice

Environmental hazards such as poor air quality, contaminated ground water and lack of usable green space have left some Allegheny County communities with a legacy of health and wellness issues



#### Resiliency

Can greenways and trails be strategically used to improve our communities' abilities to manage and absorb heavy rain events and 🚝

6 3

0

ICE CREAM

ATM

A12-821-7700

<u>\_\_\_\_</u>\_

And land

#### Resiliency

The cost of public safety and economic losses created by overtaxing the County's landslide and flood-prone areas is difficult to quantify but it is a REAL threat to both public and private assets.

# Restoration

Decades of industrialization and resource extraction have left a raft of environmental legacies

#### Restoration

Allegheny County is home to thousands of brownfield acres that are slowly being redeveloped. Greenways and trails are critical elements that should be integrated into these redevelopment



#### Restoration

Open space areas such as the Allegheny Land Trust's Wingfield Pines property instill inspiration of 'what could be' when considering impaired lands where restoration can create exceptional

community value

So How Can a Trail and Greenway Plan Address Resiliency, Restoration and **Environmental Justice?** 

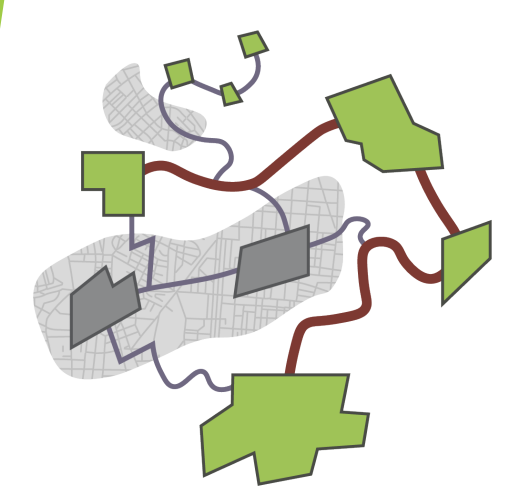
# Paradigm Shift

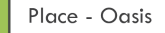
- #1 Imagine an expansive network of open spaces, natural and built, as well as a set of connective ribbons – again natural or built; places and connections
- #2 Look not only at the positive assets of a county or region, but also consider how the places and connections where unhealthy environments or circumstances could be mended or healed; oases and deserts

-

#3 Delineate more than the connection between the important places, but also define connections to ALL communities independent upon size, location, affluence and/or degree of accessibility – 'no community left behind'; arteries and capillaries

# Allegheny Green Web Concept





Place - Desert



Connection - Artery

) (C.)

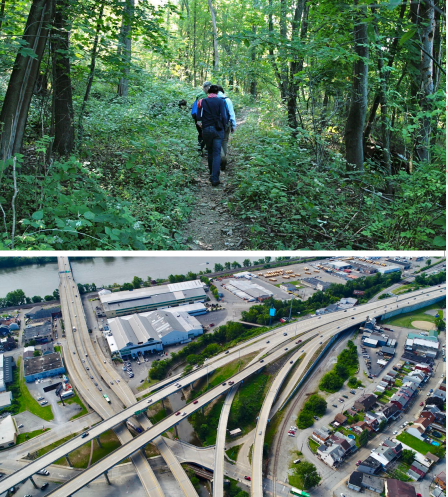
**R** 

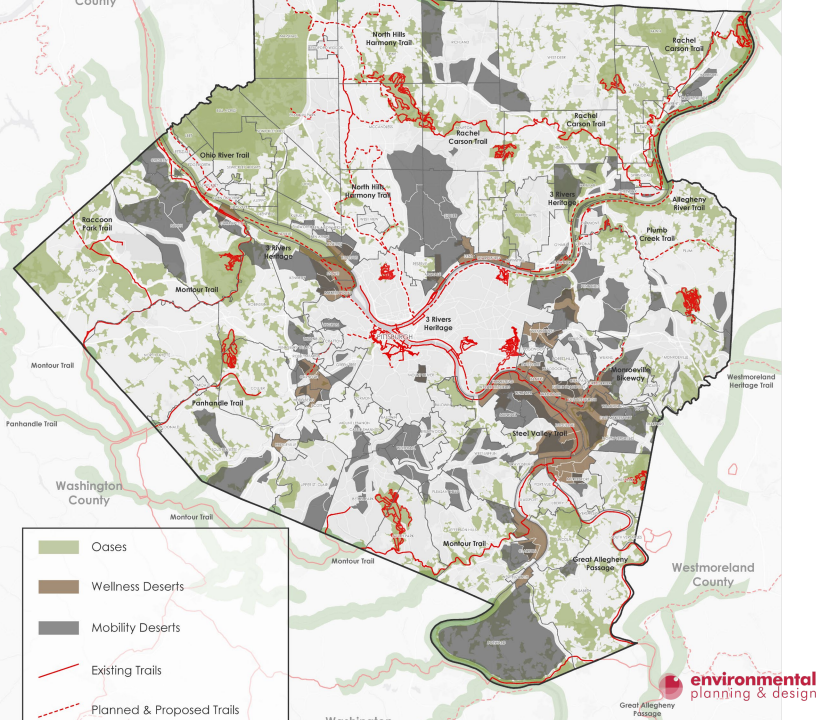




Urban Region

#### AGW Planning Tool: Places to Connect Oases & Deserts

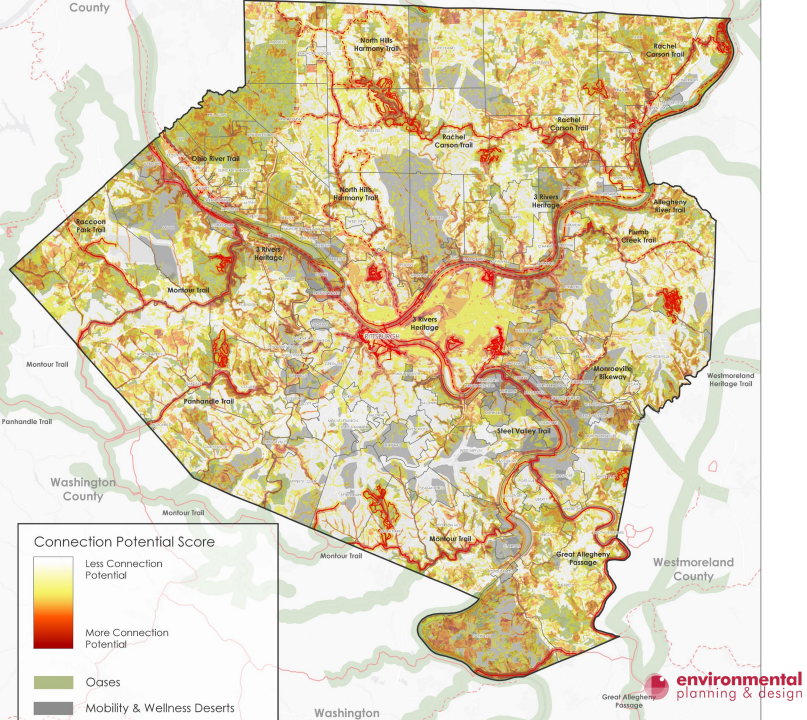




# AGW Planning Tool: Opportunities for Connections to Places







# **Types of Arterial Connections**





# Ecology, Heritage and Active Transportation Examples of Typical Greenway Connections

# **Types of Arterial Connections**

# Restoration



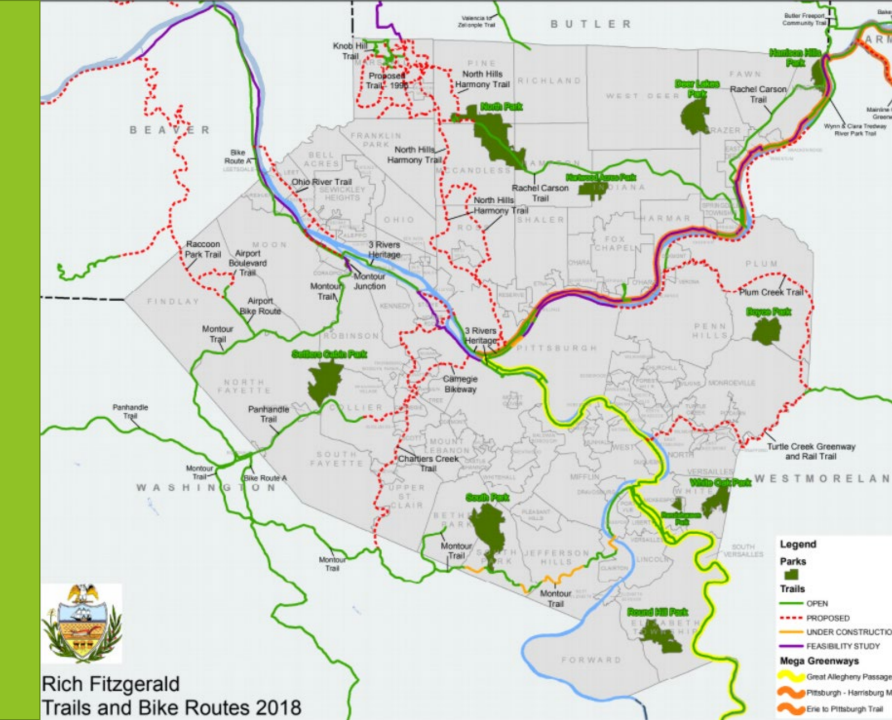
# **Types of Arterial Connections**

# Resilience

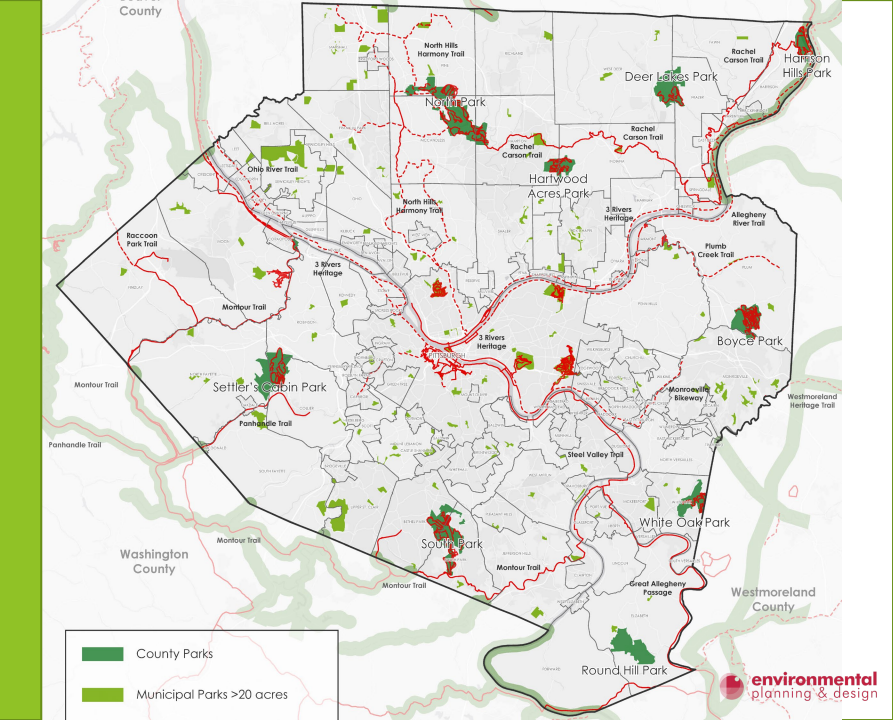
Connection Type Unique to the Allegheny Green Web

# How Will We Implement?

#### Develop a Baseline



Develop a Baseline



*Offer Data* www.tinyurl.com/agw-sandbox

2

EXAlleghe	eny Green Web	
E 🍠 🕫 🦚	Find a Place	
		-
More Layers	Baden	
Operational layers	The second secon	ل ل
AGW Corridor Delineation Groups		orth
OASIS: HABITAT (BDA)		5
OASIS: HABITAT (LCA)		EX.
OASIS: HABITAT (CORE FOREST)		
► OASIS: CONSERVATION (CONSERVED LANDS)	···· Stands 20	C.P
OASIS: CONSERVATION (AGSEC)	···	Bridgev
OASIS: CONSERVATION (VACANT)		- Alera
▶ OASIS: RECREATION	····	MdM
DESERT: WELLNESS	••• McGovern	
DESSERT: MOBILITY	Washington	
▶ HUBS	··· •	
	🕶 0 3 6mi 🦓 👬	-80.161 4

61 40.377 Degrees Copyright © 2017 Pennsylvania Environmental Cod

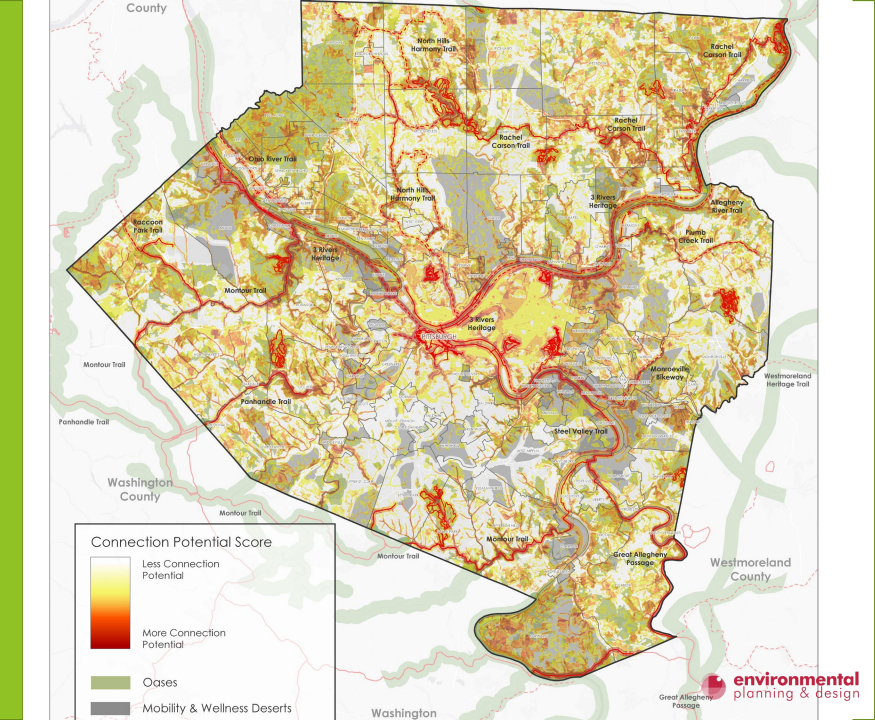
Q

Mars

Mt Lebanon

# Offer Analysis

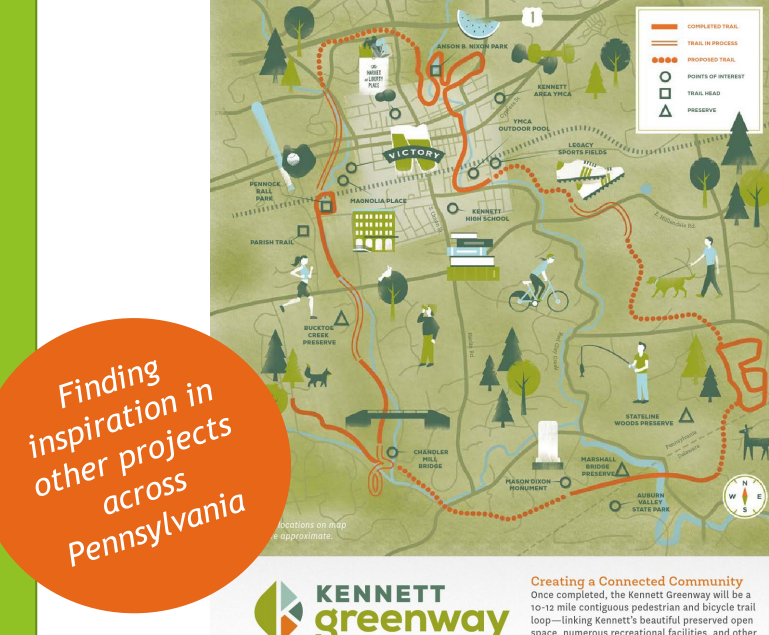
Creating an "artery" Trail & Greenway Corridor Options Tool



# Build a Strategy

Our analysis + local knowledge

Loose conceptual plan: broad "artery" and "capillary" corridors, connecting critical touch points



Once completed, the Kennett Greenway will be a 10-12 mile contiguous pedestrian and bicycle trail loop—linking Kennett's beautiful preserved open space, numerous recreational facilities, and other community assets in southern Chester County.

# THE JOURNEY HAS BEGUN

0

Offer Technical Assistance to Help Implement Their Section

- Identify + apply for resources
- Land acquisition + easements
- Build/steward trails + greenways
- And much more



Offer Technical Assistance to Help Implement Their Section

- Identify + apply for resources
- Land acquisition + easements
- Build/steward trails + greenward
- And much more



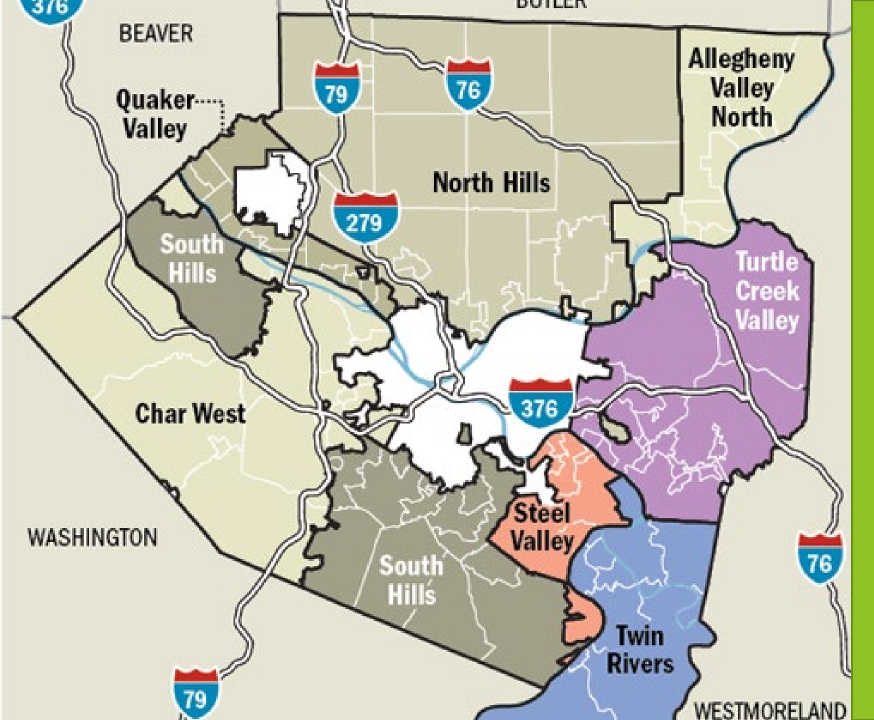


Next Steps for the Allegheny Green Web

#### 2018 Finishing Our Analysis

Creating the "artery" Trail & Greenway Corridor Options Tool

Corridor scoring system, based on: Ecology, Heritage, Alternative Transportation, Resiliency and Restoration benefit



#### Next Steps for the Allegheny Green Web

## 2019 Engaging the Municipalities Through the COGs

- 1. Develop the baseline inventory
- 2. Input on the "artery" Trail & Corridor Options
- Start to define the local "capillary" connections to the "arteries"

# Thank you! Questions and Discussion