



## REESTABLISHED AQUATIC ECOSYSTEMS

Supporting fish habitat

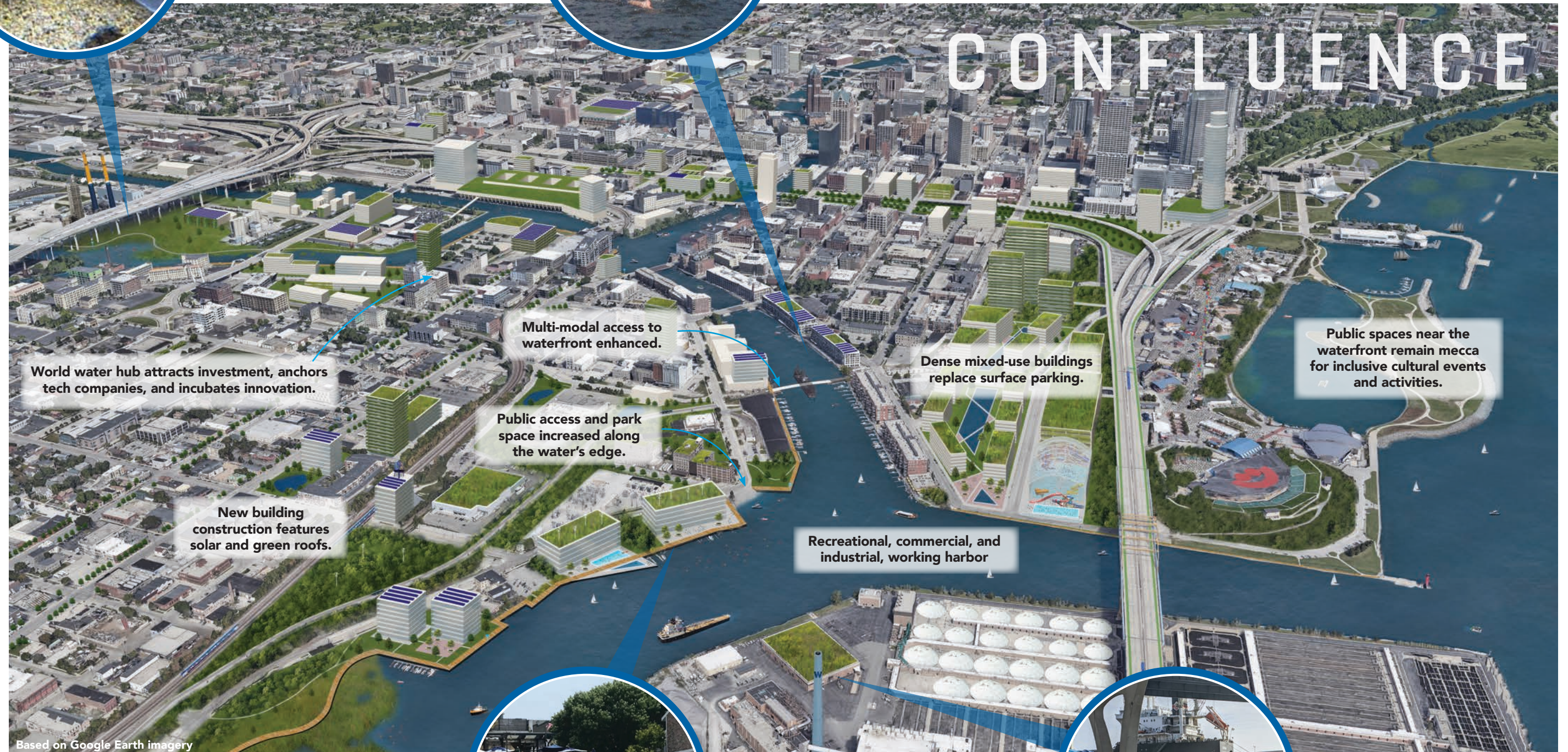


## IMPROVED WATER QUALITY

Supporting fishable,  
swimmable rivers

# MILWAUKEE 2071 FUTURE WATERSCAPE

# CONFLUENCE



Based on Google Earth imagery

CREATED BY:



Milwaukee Community Map



SUPPORTED BY:



Funded by the Wisconsin Coastal Management Program and the National Oceanic and Atmospheric Administration, Office for Coastal Management under the Coastal Zone Management Act, Grant # NA20NOS4190092.



## INCREASED RECREATIONAL & COMMERCIAL WATERFRONT

Supporting more access and use of waterfront property through Riverwalk, restaurants, public boat access, and commercial activity



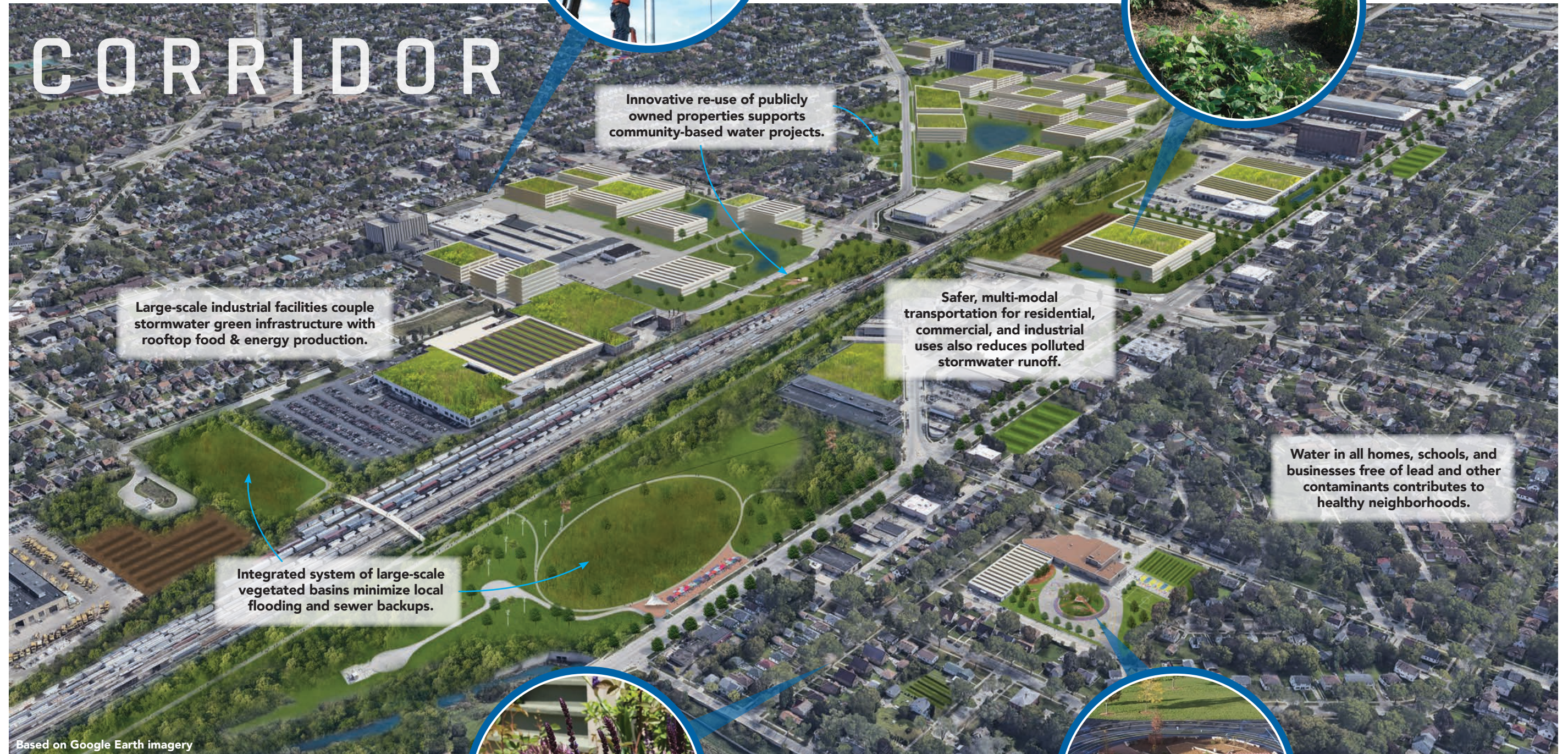
## CONNECTION WITH WATER AS A CULTURAL IDENTITY

Citywide community-engaged art and education activities celebrating Milwaukee's water-centric culture



# MILWAUKEE 2071 FUTURE WATERSCAPE

## CORRIDOR



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### ECO-INDUSTRIAL PARKS

Environmentally sound industrial facilities producing climate change mitigation outputs and/or implementing them on the campus

### URBAN AGRICULTURE SUPPORT SYSTEMS

Large-scale adoption of systems that support local food production

Innovative re-use of publicly owned properties supports community-based water projects.

Large-scale industrial facilities couple stormwater green infrastructure with rooftop food & energy production.

Integrated system of large-scale vegetated basins minimize local flooding and sewer backups.

Safer, multi-modal transportation for residential, commercial, and industrial uses also reduces polluted stormwater runoff.

Water in all homes, schools, and businesses free of lead and other contaminants contributes to healthy neighborhoods.

### RESIDENTIAL STORMWATER GREEN INFRASTRUCTURE

Widespread and common adoption of rain barrels, rain gardens, downspout disconnections, native plantings, etc.

### GREEN AND HEALTHY SCHOOLS

All schools have access to green space with shaded tree canopies, healthy food, outdoor classrooms, green infrastructure, climate justice curriculum, green career opportunities, etc.



# MILWAUKEE 2071 FUTURE WATERSCAPE

## COAST



Based on Google Earth imagery



### EMBRACE OF RIPARIAN REHABILITATION

Concrete channels removed from waterways improving safety, community connections, stormwater management, and native ecosystems



### EMBEDDED WATERSHED MANAGEMENT

Trash/debris collection systems, litter reduction, community cleanups, etc.

Unique inner harbor ecosystem rehabilitation restores Northern Pike fishery and communicates enduring Native American presence.

Funded, loved, and maintained parks & schools offer public access to green space.

Respected water research institutions endure across academia, nonprofit, public, and private sectors.

Enhanced public beach, waterfront, and breakwater islands designed for safe access and recreation.

Aquaculture facilities replace salt piles at Port Milwaukee.



### BIOPHILIC GREEN SPACE WITH PUBLIC WATERFRONT ACCESS FOR FISHING

Expanded naturalized public green space along the waterfront made possible by environmental cleanups of sediment from our waterways



### WORLD-CLASS WORKING HARBOR

Water-safe industrial and commercial facilities along the water's edge no longer reliant on St. Lawrence Seaway

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