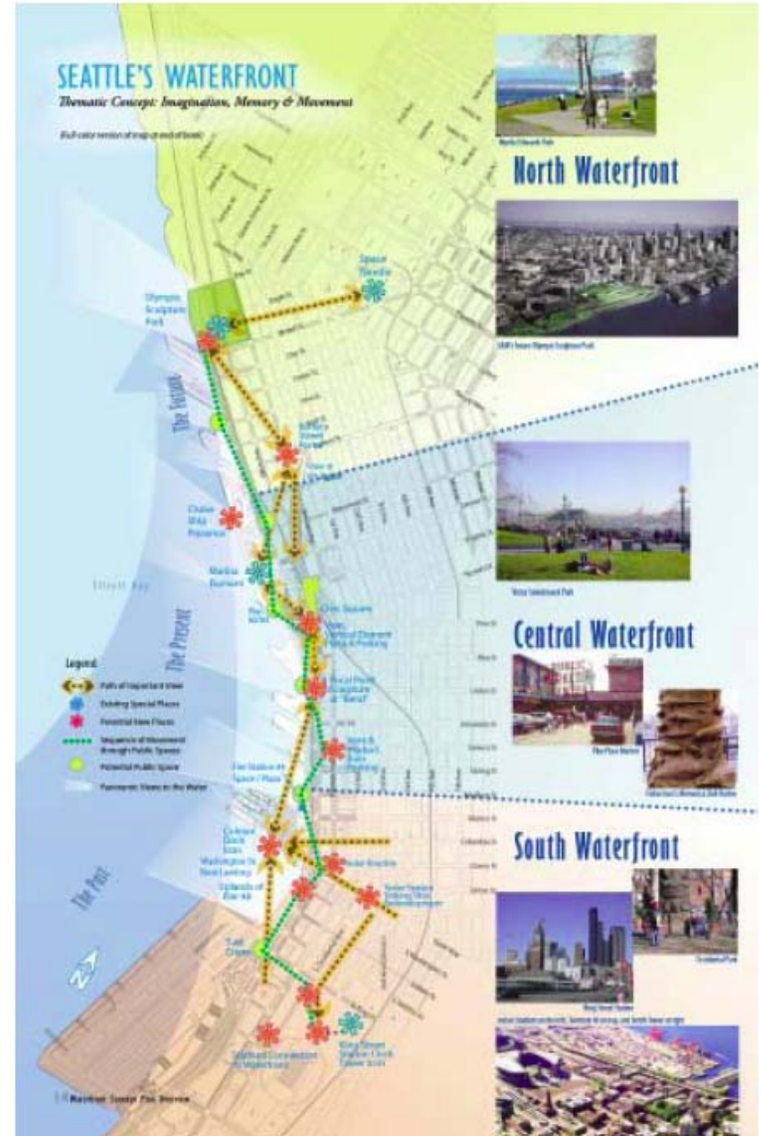
An aerial photograph of Philadelphia, Pennsylvania, showing the city's grid street pattern and the Delaware River. A large, irregular area along the riverfront is highlighted in a semi-transparent blue color, representing the scope of the vision plan. This area includes the University and City Center neighborhoods, extending from the University of Pennsylvania campus in the north to the University and City Center areas in the south. The river is visible on the right side of the image, with several piers and docks along its edge. The overall color palette is muted, with greys, greens, and blues.

# Philadelphia's Central Delaware Riverfront Vision Plan

# what is a vision plan

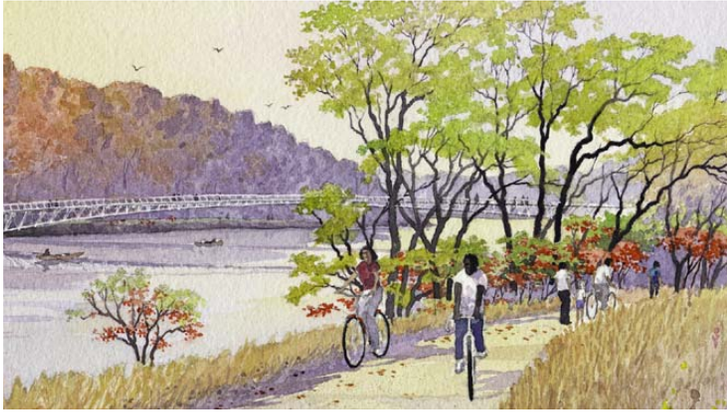
- evocative
- illustrative
- starting point
- thematic



diagrams: overview maps



# illustrative renderings

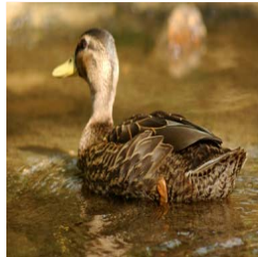


# issue identifiers

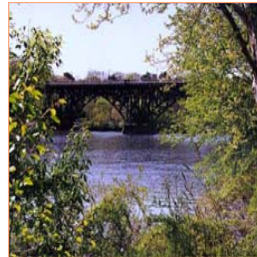
## AWI - Environmental Agenda



South Amboy Transit Village Master Plan  
Wallace Roberts & Todd, LLC 1998



Landscape Architecture Magazine  
8/2001



Fairmount Park, Philadelphia



Biville Quarry, France  
Arco Colour, Environmental Restoration



Upper Mississippi River Master Plan  
Wallace Roberts & Todd, LLC 1999



Ecotonia, Netherlands  
Ecurbanism, Miguel Runano

### Smart Growth

### Habitat Enhancement

### Water Quality

### Air Quality

### Toxins Remediation

### Best Mgt . Practices

### Outreach & Education

PROMOTE NEW HOUSING TO REDUCE REGIONAL COMMUTING

RESTORE ECOLOGY TO WILDLIFE HABITAT ALONG UPPER REACHES

SEEK TO RESTORE NATURAL RIPARIAN FUNCTION TO THE WATERSHED

MITIGATE AIR QUALITY "HOT-SPOTS" WITH WOODLAND FILTERS

REMEDiate TOXINS IN RIVER BED

PROMOTE SUSTAINABLE BUILDING PRACTICES

INTRODUCE AN EDUCATION CENTER ON KINGMAN ISLAND

PROMOTE TRANSIT ORIENTED DEVELOPMENT

INTEGRATE WILDLIFE HABITAT INTO PARKS ALONG LOWER REACHES

SEEK TO ELIMINATE ALL POLLUTANT DISCHARGES INTO THE WATERSHED

SEEK TO PHASE OUT INDUSTRIAL AIR POLLUTION SOURCES

REDEVELOP AND REMEDIATE ALL CONTAMINATED BROWNFIELDS

PROMOTE STORM WATER RECYCLING, RETENTION AND FILTRATION

PROMOTE ON-SITE 'LIVING CLASSROOM' APPROACH TO LEARNING

PROMOTE THE RIVERWALK AS TRANSPORTATION ALTERNATIVE

DAYLIGHT ALL STREAM TRIBUTARIES AND RESTORE ESTUARY ENVIRONMENTS

EXPAND FRINGE WETLANDS ALONG RIVERBANKS WITH EXPANSIVE WETLANDS AT KINGMAN LAKE

PROMOTE BEST MANAGEMENT AND BIO-ENGINEERING OF CONTAMINATED LANDFILL SITES

MINIMIZE ALL IMPERVIOUS SURFACES AND MITIGATE URBAN HEAT-ISLAND EFFECT WITH LANDSCAPING

INTEGRATE EDUCATION AND INTERPRETATION AS PART OF RIVERWALK

PROMOTE NON-VEHICULAR MODES OF CIRCULATION THROUGHOUT AREA

MANAGE RIVER'S RIPARIAN BUFFERS THROUGHOUT AND INTRODUCE NATIVE PLANT SPECIES

EXPLORE OPPORTUNITIES OF MECHANICAL AERATION TO INCREASE OXYGEN LEVELS IN RIVER

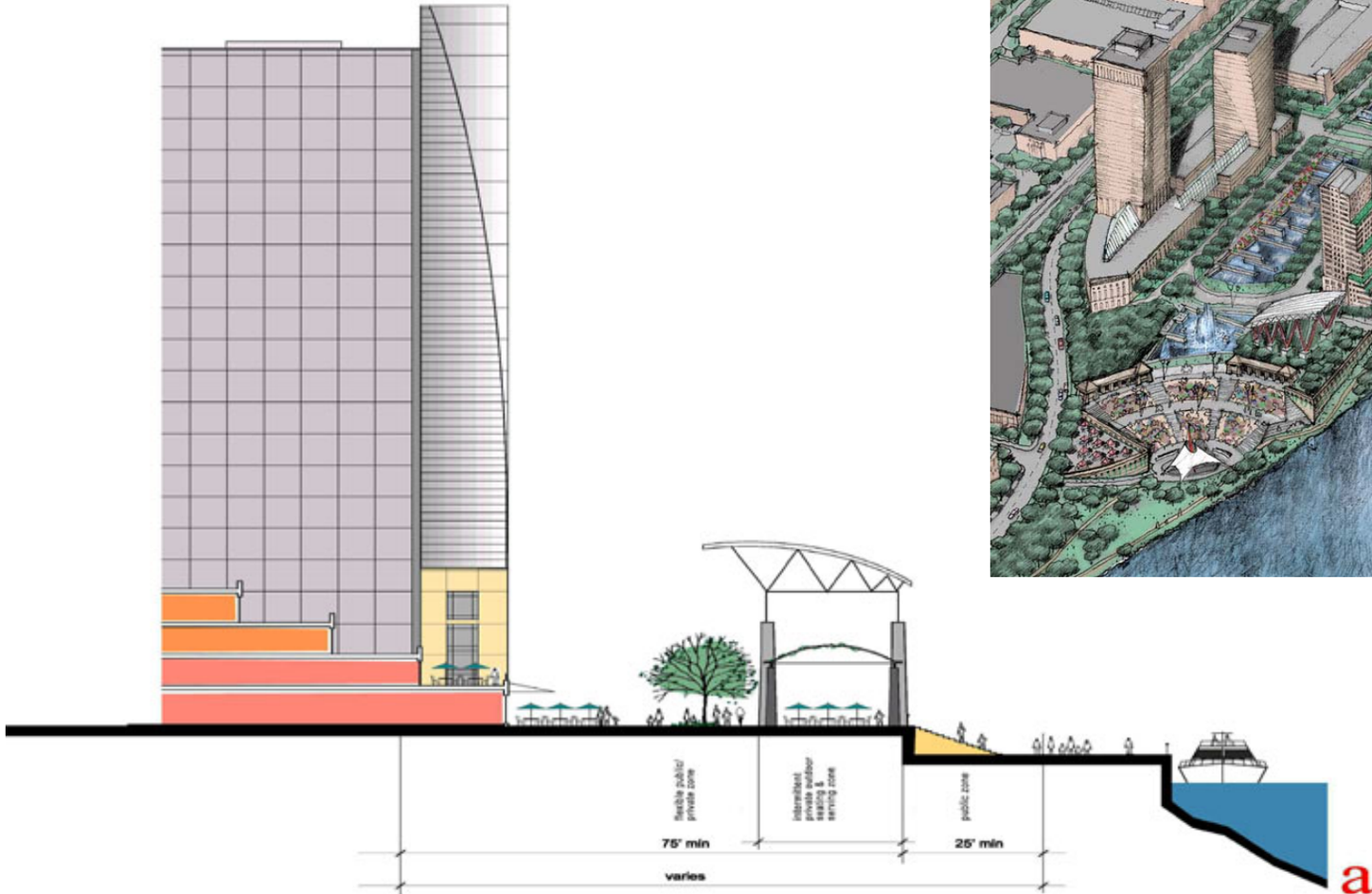
MARINA MANAGEMENT

CELEBRATE THE HERITAGE OF THE ANACOSTIA RIVER

ENGINEER THE WATER'S EDGE TO CREATE HABITAT

INTRODUCE REGULATORY REFORM AND INCENTIVES

# development schematics and illustrations



# other components

- implementation
- economic assessment
- phasing
- funding

# Traffic and transportation



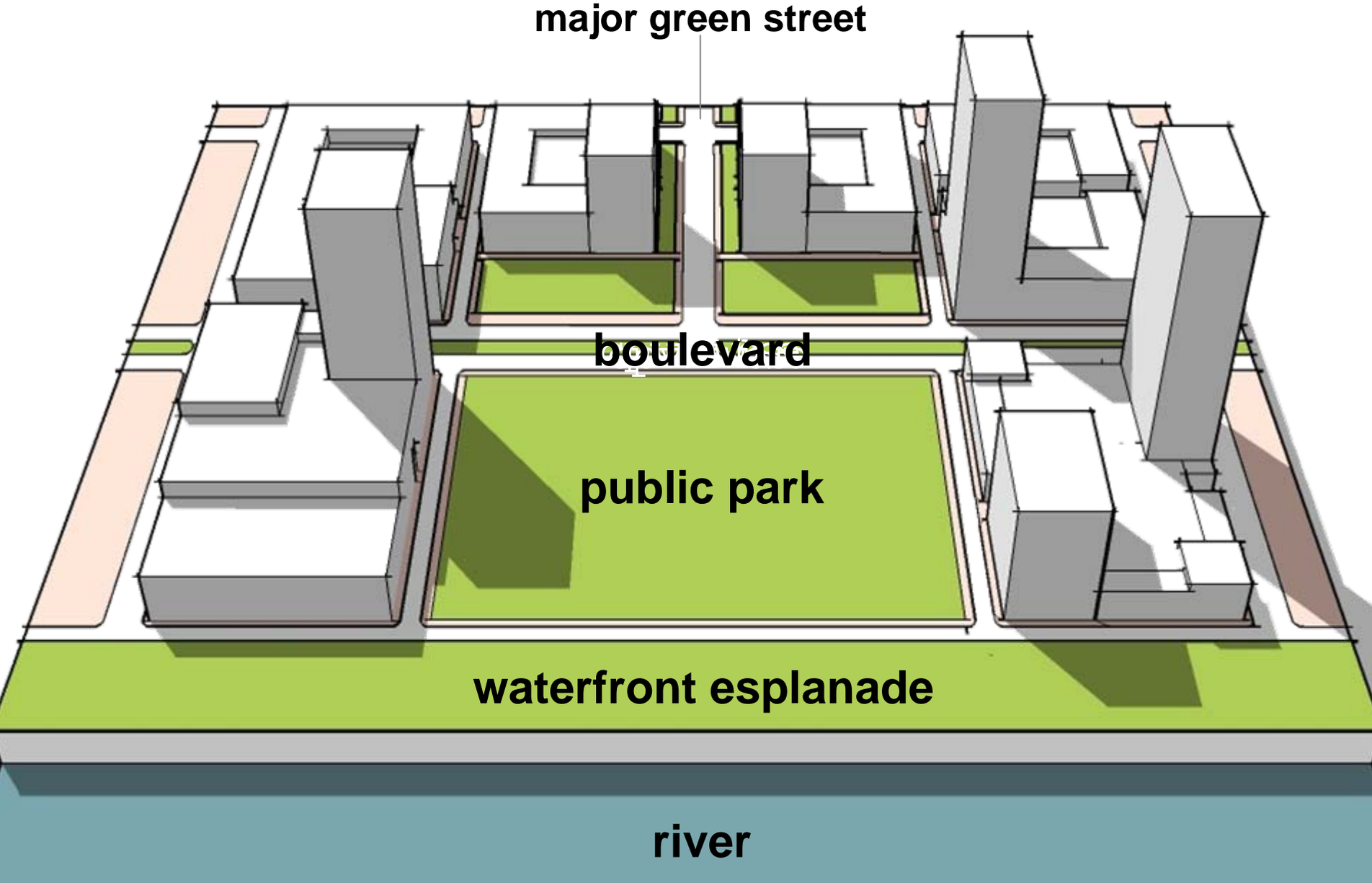
# open space system



# development



# development guidelines



# suggested additions

- enact zoning reform
- ensure social equity
- preserve the past
- prevent visual blight
- promote public art
- create a comprehensive traffic and parking policy

