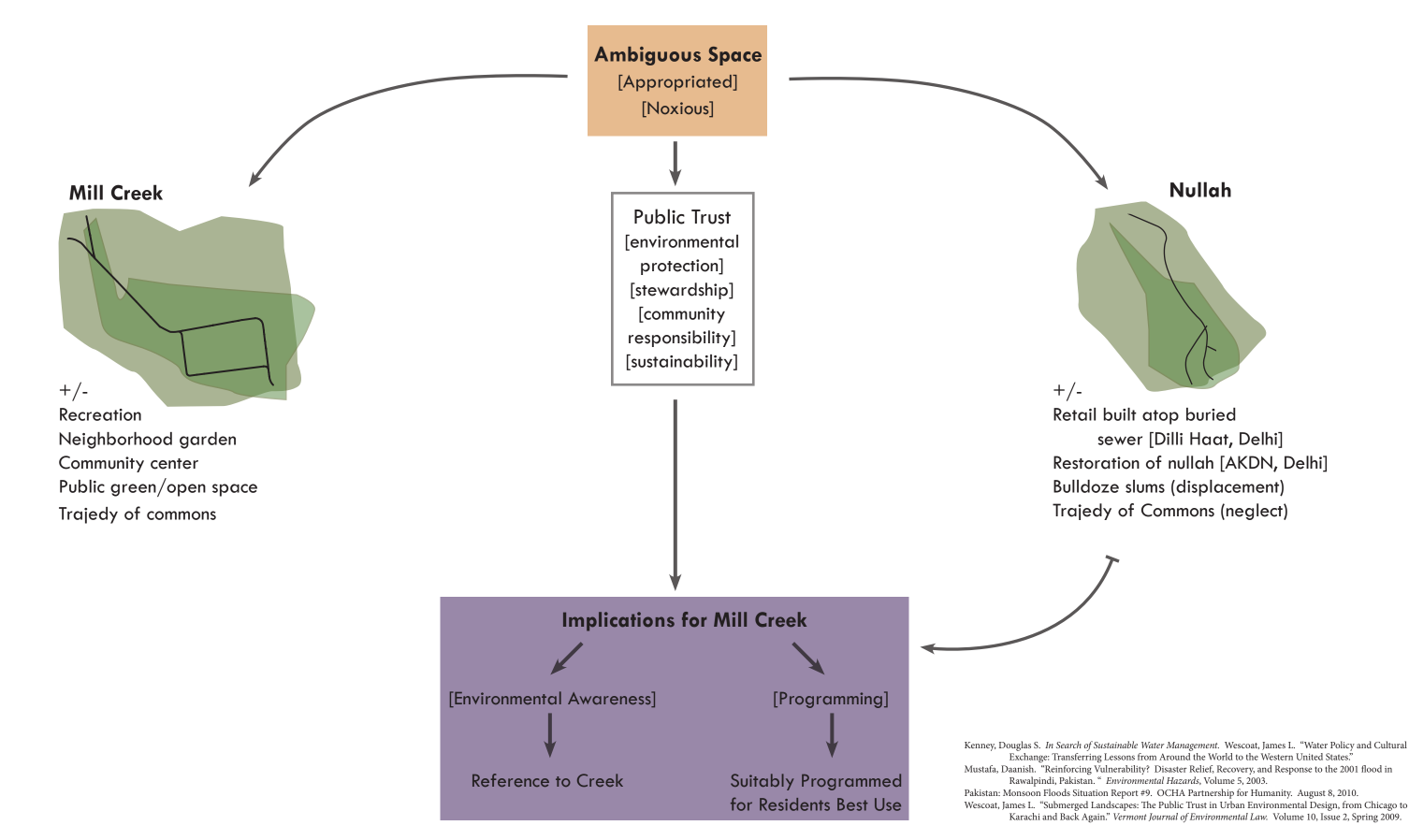
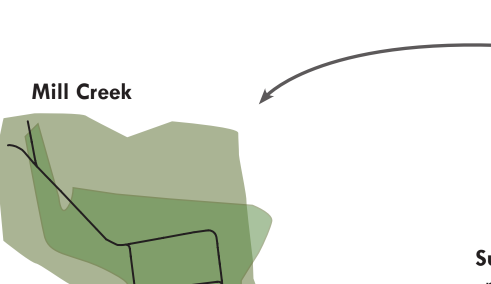
Enhancing Public Use at Urban Waterways

Jaime R. Young





Noxoius [space above sewer]

- -pollution of associated water bodies from runoff
- -natural processes = disaster when
 hydrology not respected (cave-ins)
 eliminate homes = vacancy = blight
- -smaller-scale subsidence
- -crime
- -drugs



Design | Geography | Site

Successful

- -public access
- -public amenities
- -enironmental protection
- -environmentla mitigation
- -navigate building restrictions

Poor

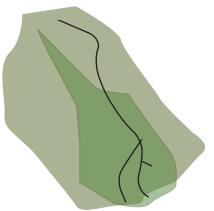
- -channel disturbance
- -damage historic park
- -high rise private beachfront
- -fines, landfill, erosion
- -no bpuclic access
- -water pollution
- -groundwater depletion

Public Trust

[for critical resources]
what if creek alignment/nullah were
protected for public use/welfare?
how would appropriation change?



Nullah



Noxious [space along nullah]

- -natural processes = disaster
 for squatters
- -flood (Lai Nullah, Rawalpindi)
- -vulnerability to residentsliving in floodplain = eliminatehomes, material property,livelihood
- -sewage
- -trash



Implications for Mill Creek

Implications for Mill Creek Design

