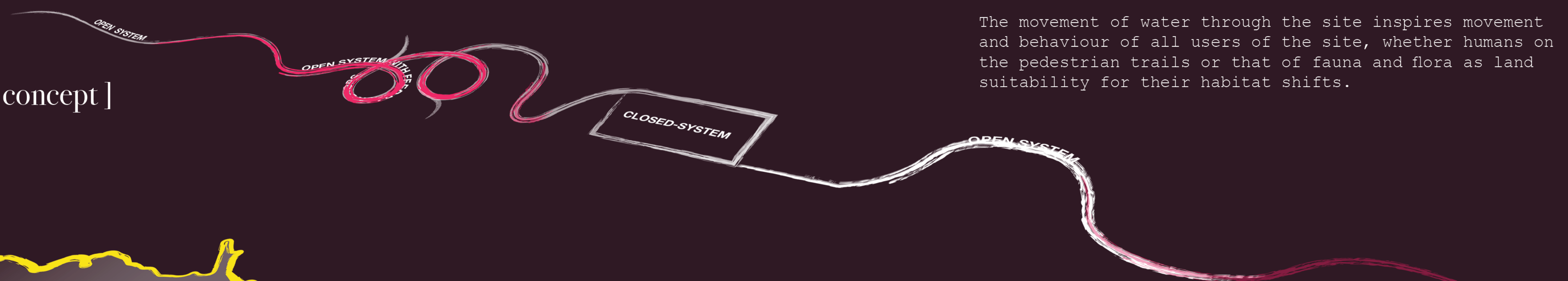


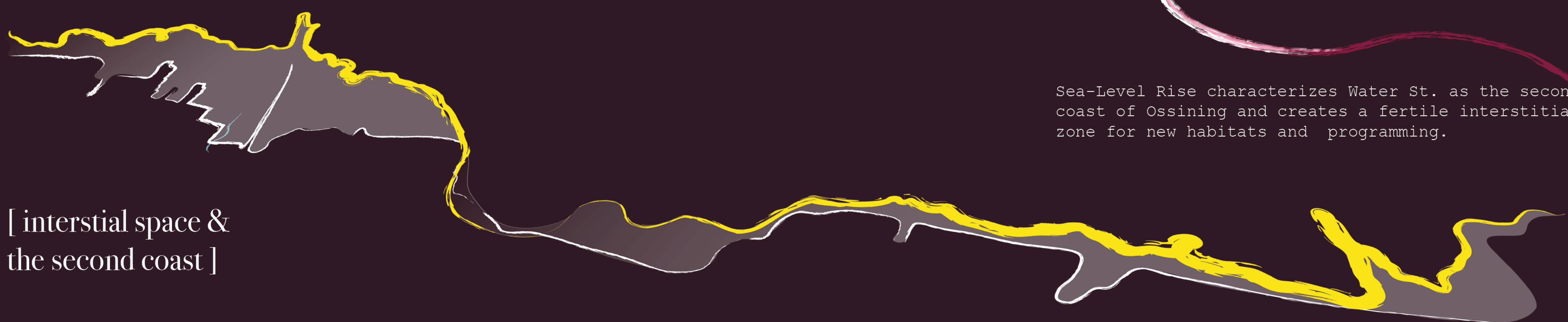


[ flow concept ]



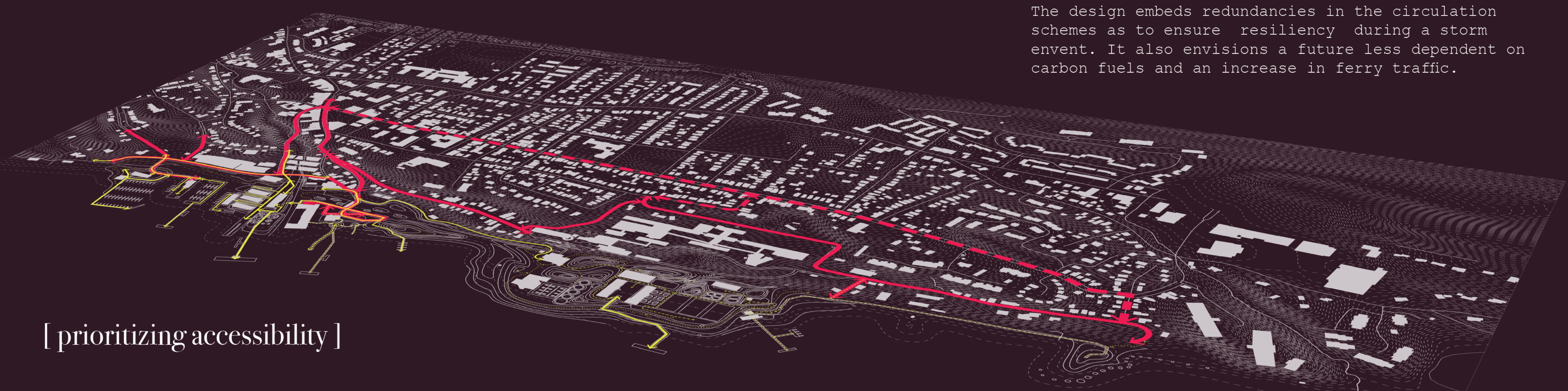
The movement of water through the site inspires movement and behaviour of all users of the site, whether humans on the pedestrian trails or that of fauna and flora as land suitability for their habitat shifts.

[ interstitial space & the second coast ]



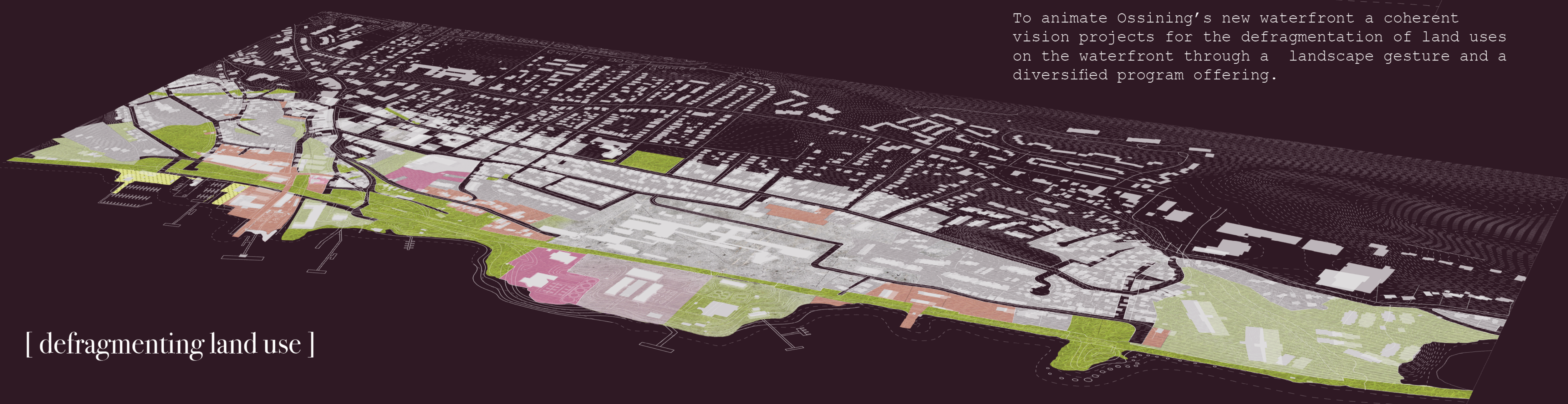
Sea-Level Rise characterizes Water St. as the second coast of Ossining and creates a fertile interstitial zone for new habitats and programming.

[ prioritizing accessibility ]



The design embeds redundancies in the circulation schemes as to ensure resiliency during a storm event. It also envisions a future less dependent on carbon fuels and an increase in ferry traffic.

[ defragmenting land use ]



To animate Ossining's new waterfront a coherent vision projects for the defragmentation of land uses on the waterfront through a landscape gesture and a diversified program offering.



Scenario: 60in SLR  
100yr Return Storm

*a dynamic waterfront destination for all*

Ossining's waterfront is already a destination for many locals and tourists alike. The design in this area looks at the potential of the existing infrastructure on the waterfront to sustain a more diverse and dense offering of commercial, residential and public spaces that can sustain small and large crowds. The site design suggests an articulation of historic assets in this locale as to express an authentic, and truly Ossining experience.





Side Dock

Scenario: 60in SLR  
100yr Return Storm

*unique performative  
experience at Sing Sing  
Prison Historic Museum*

The Sing Sing Historic Prison Museum is unique in that it is the proposal suggest the only active prison museum in America. Extensive marketins studies and preliminary architectural design have identified this opportunity as one that would bring a significant increase in activity to Ossining and, if planned for adequately, numerous economic benefits to the local community.





Scenario: 60in SLR  
100yr Return Storm

# wetland system & sustainable wastewater management

Many American municipalities are counting the days before they need to rethink how they manage their wastewater. Given that Ossining hosts on its waterfront regional wastewater treatment plant the community feels additional pressure to address the issue. The site design suggests that Ossining leads by example in sustainable wastewater management practice by developing, in phases a wetland system that would perform more efficiently and be less capital intensive. This move would also open up opportunities for ecotourism and a pedagogical amongst other socio-ecological benefits to native fauna, flora, and humans.

