

**Existing Condition With Sea Level Rise**Example Residential Waterfront Adaptation



## Potential Condition With Sea Level Rise Example Residential Waterfront Adaptation

 This site models the creation of a floodable parkway that allows for continued residential use of amenities while utilizing natural filtration and wave dissipation systems, creating a diverse mix of habitats.

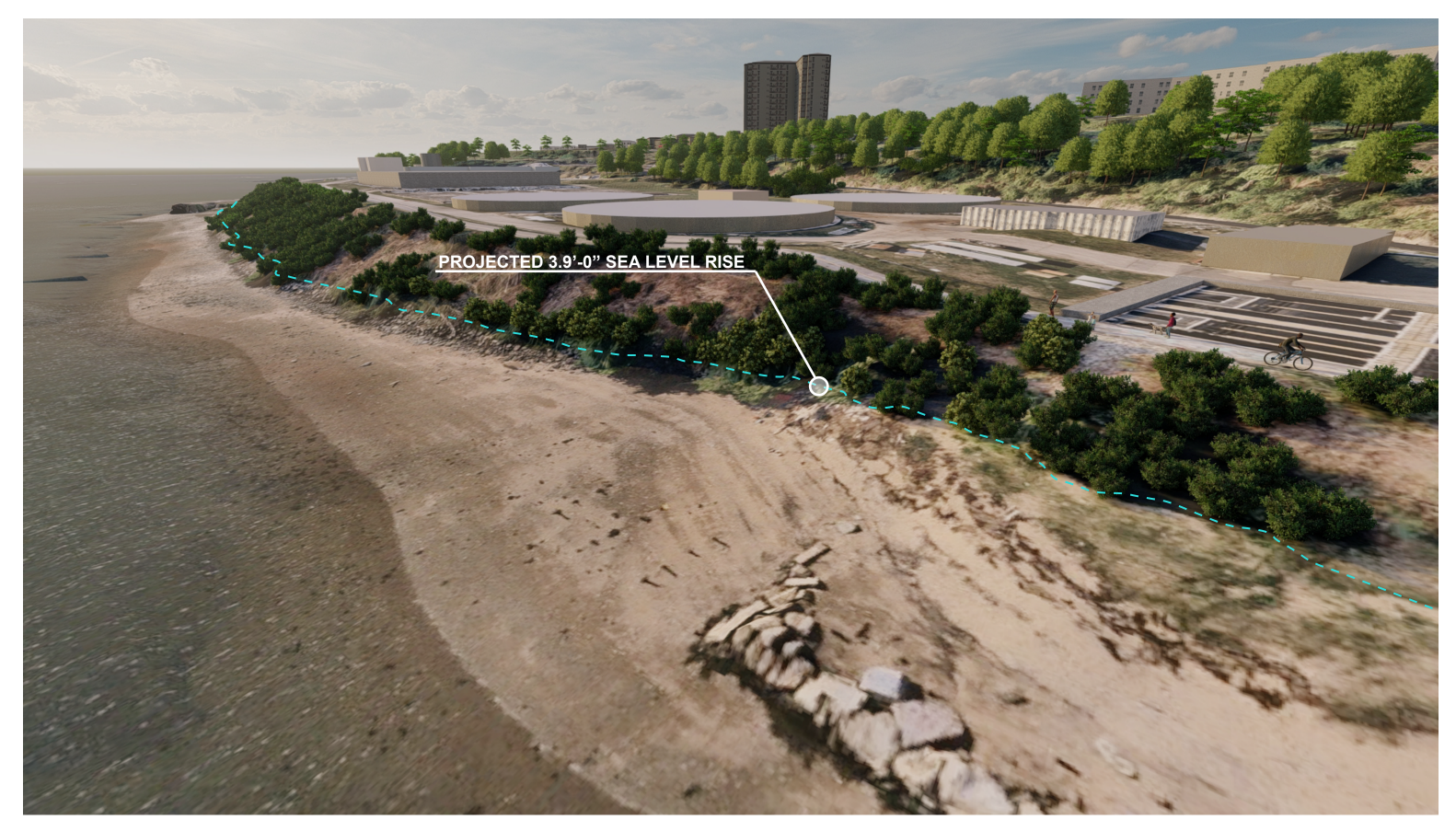


**Existing Condition With Sea Level Rise**Example Working Waterfront Adaptation

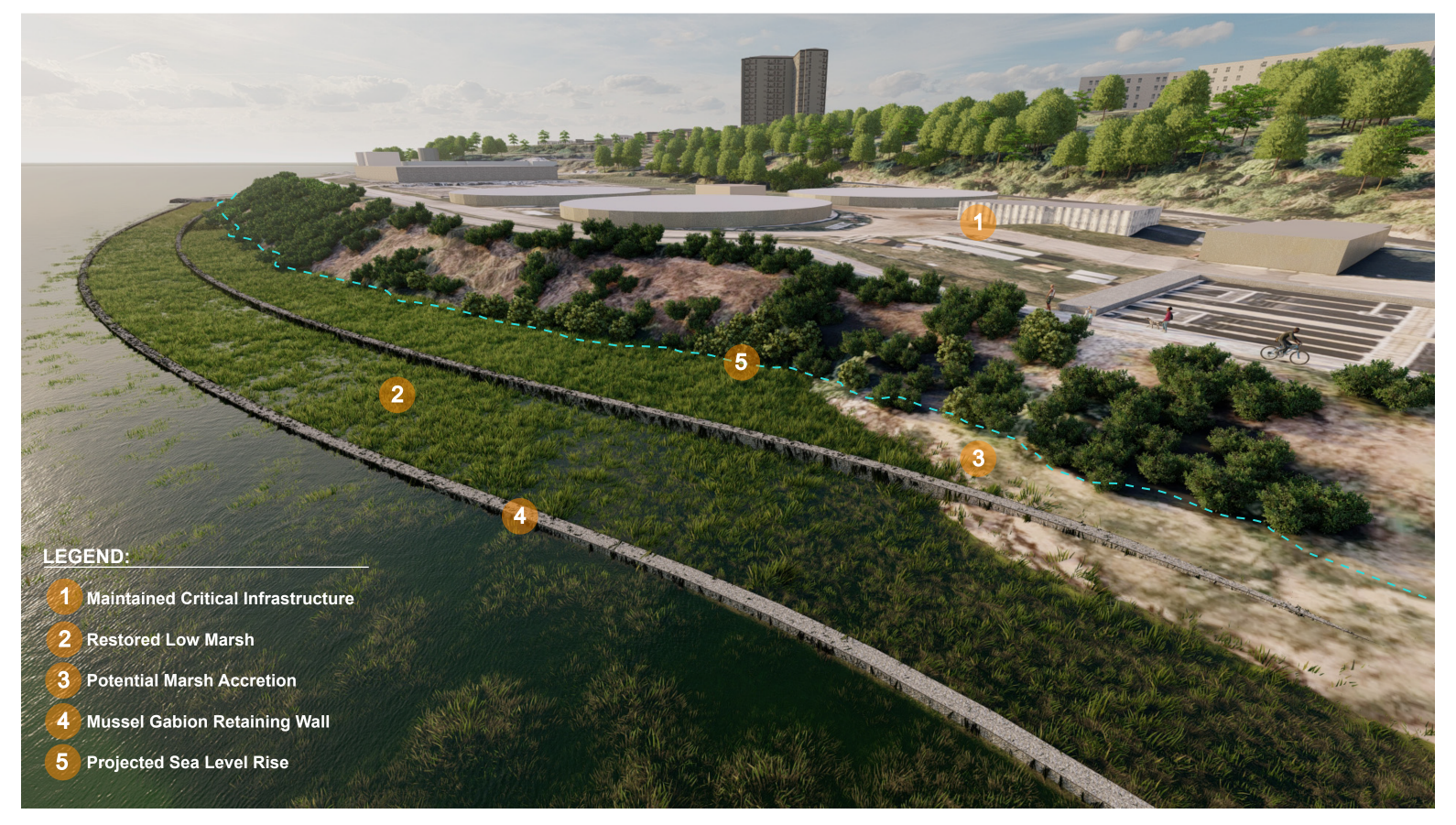


## Potential Condition With Sea Level Rise Example Working Waterfront Adaptation

 This site models the creation of a working waterfront with consolidated built assets, increased precipitation uptake capabilities, wave action reduction, restored habitats, and an adjustable floating dock.



**Existing Condition With Sea Level Rise**Example Critical Infrastructure Waterfront Adaptation



## Potential Condition With Sea Level Rise Example Critical Infrastructure Waterfront Adaptation

• This site models salt marsh restoration combined with a living shoreline that will filter and reduce wave action while limiting material loss during extreme storm events.