

This design explores the idea of climactic adaptation for the community, given that the rising sea level is going to make existing shoreline habitation increasingly difficult and dangerous in the coming years. Our design centers around the idea of 'retreat,' and ways of facilitating a beautiful and practical experience at both the shoreline and the energy site for the village currently.

We aim to create a 'responsive' landscape, one that can be configured to meet the needs of people now, and can be flexible and adaptive enough to grow to meet the needs of people in an increasingly unpredictable future. The needs we hope to address are a reliable energy source, clean drinking water, and increased capacity for agriculture and community gathering space.

