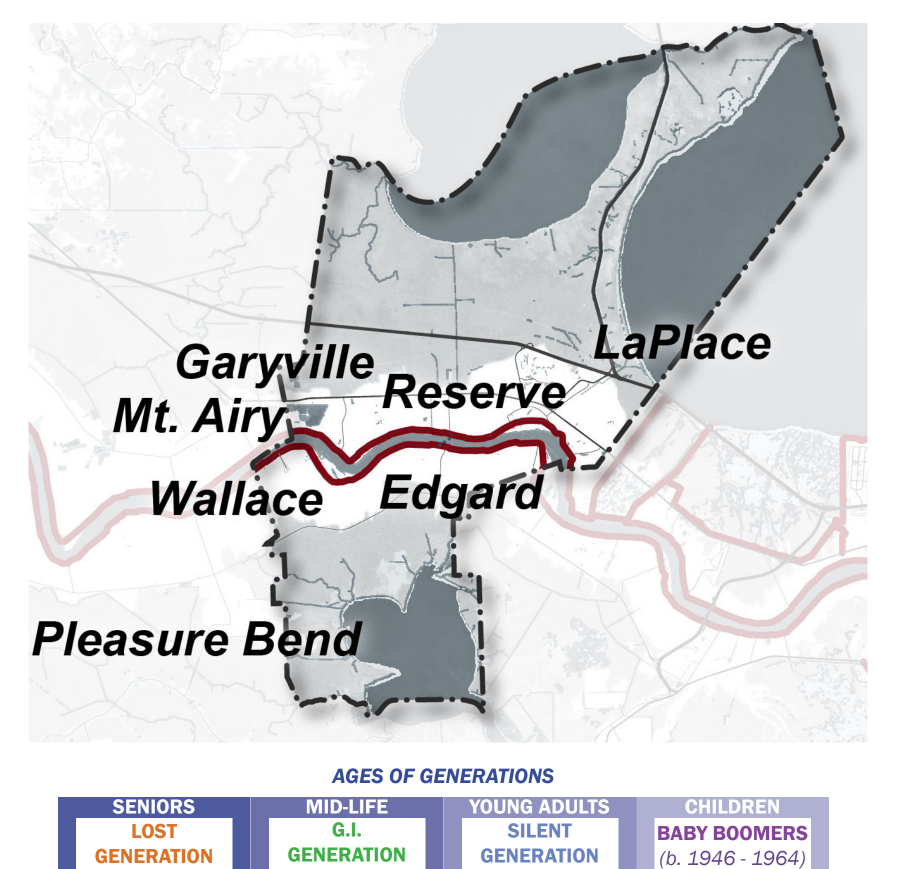
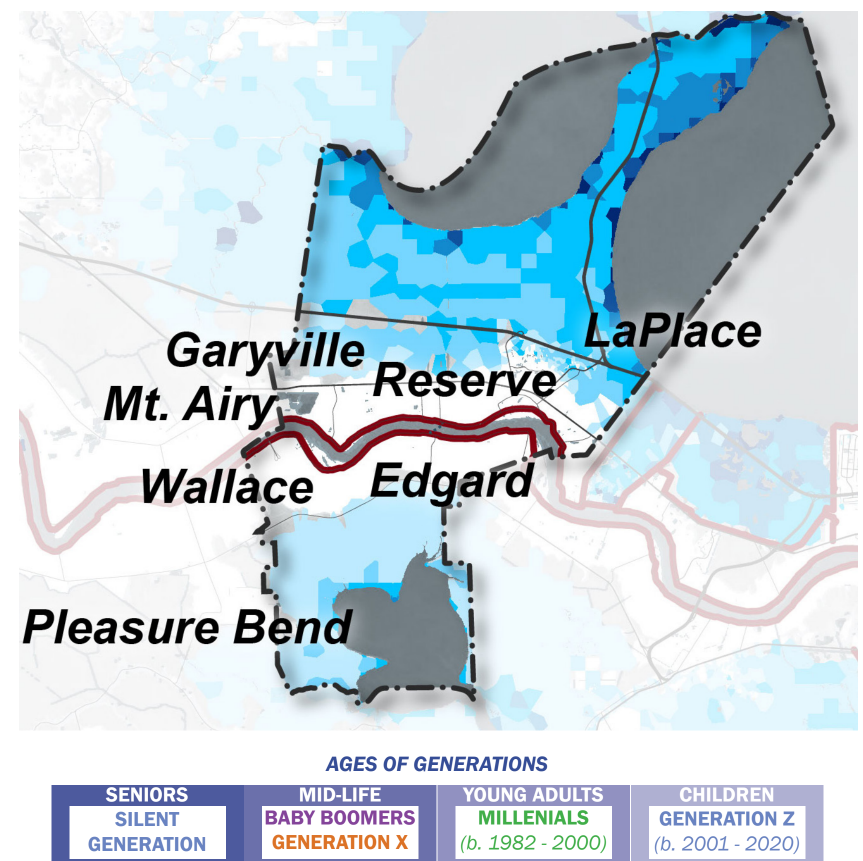
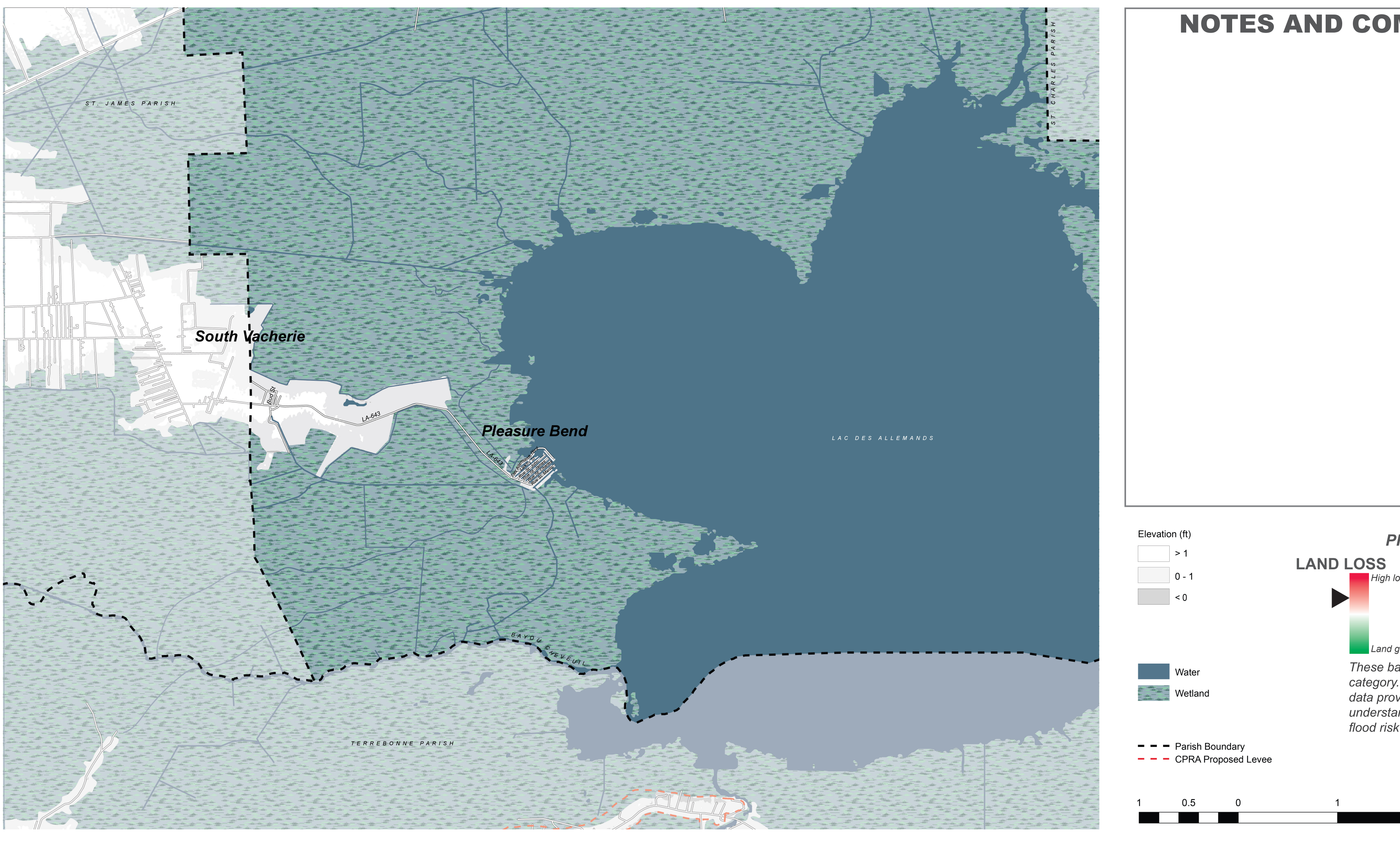
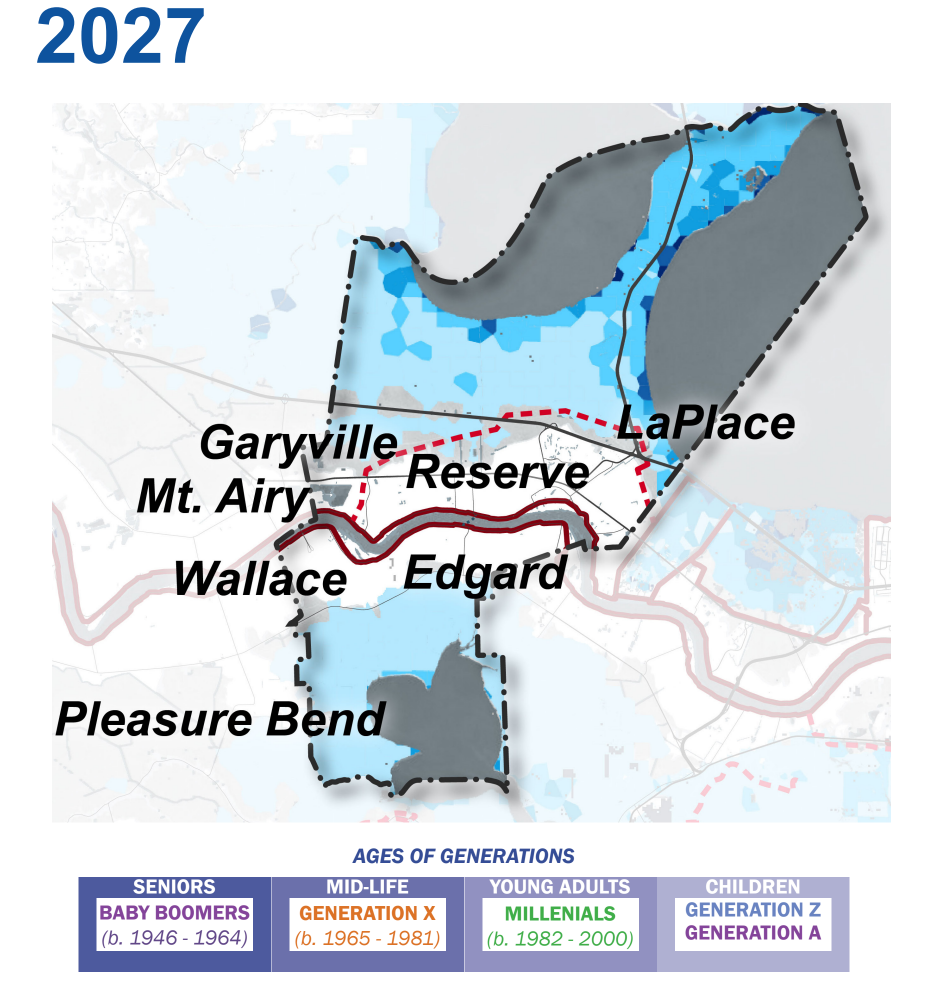
PARISH SCALE FLOOD RISK AND LAND LOSS OVER TIME 2017



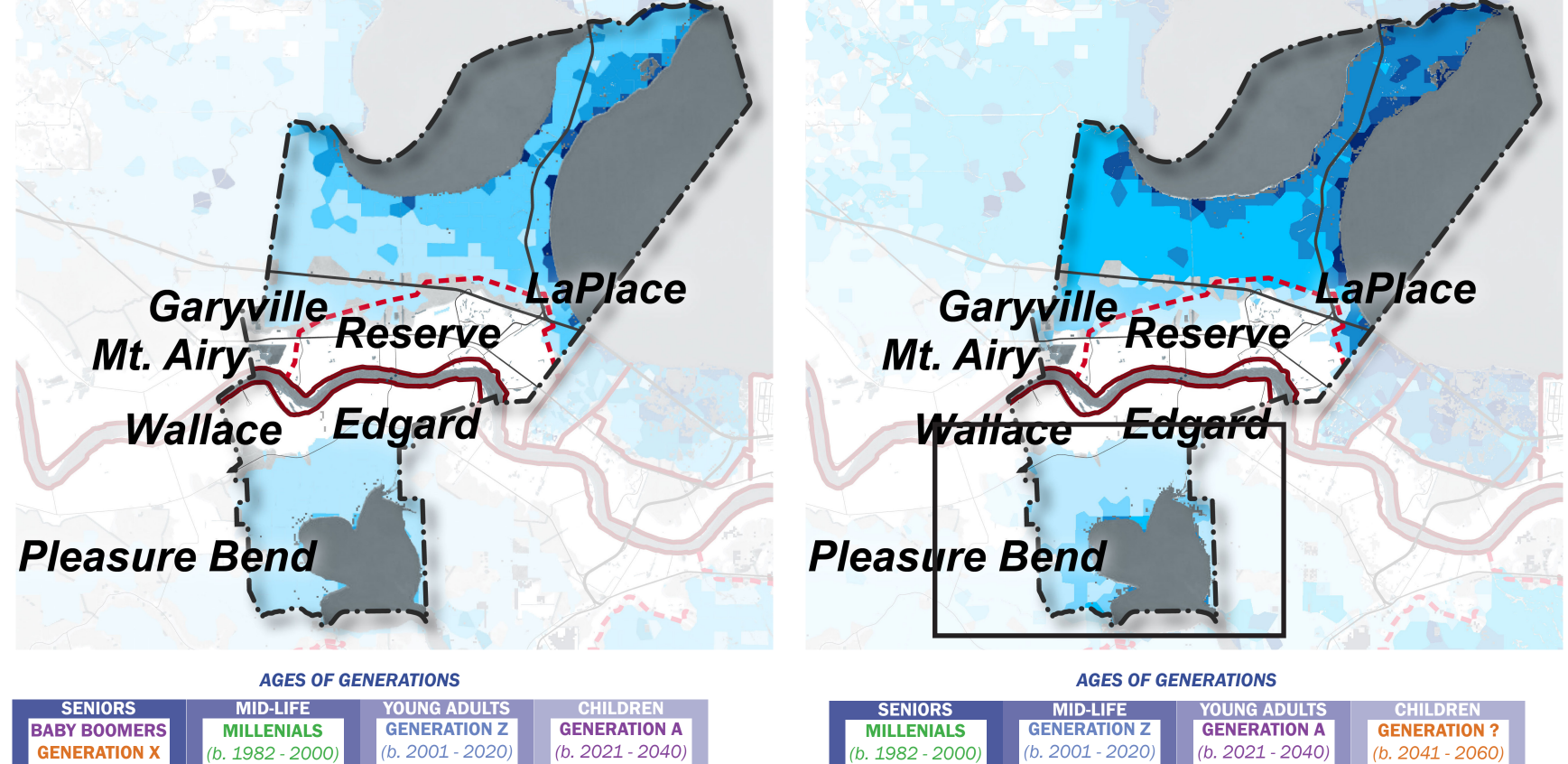




Estimate of land loss and 12 ft. + flood depths for a 100-year flood under the Medium Environmental Scenario in 2067, with CPRA action. This data was originally produced by CPRA to inform the 2017 Coastal Master Plan.



2042



2067

	AGES OF GENERATIONS
SENIORS MILLENIALS (b. 1982 - 2000)	MID-LIFE GENERATION Z (b. 2001 - 2020)YOUNG ADULTS GENERATION A (b. 2021 - 2040)CHILDREN GENERATION 2 (b. 2041 - 2060)
MMENTS	>15 ft -
	12 ft – 9 ft – 6 ft – 3 ft – Flood Depths
	Flood depths and Land Loss for a 100-year flood under the Medium Environmental Scenario, with CPRA action.
PREDICTED CHAN	IGES OVER TIME
Ioss	k Stronger economy b More residents
gain Less risk	Weaker Economy
y. Land Loss and Flood ovided by CPRA. Econd	mation of improvement or decline in each Risk estimations are based on map omy and Population estimates are our sequences that greater land loss and

understanding of expected consequences that greater land loss and flood risk will have on population movement and economic shifts.

2	3	4 Miles