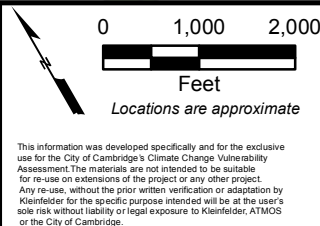


Disclaimer/ Clarification: The CCVA Part 2 Vulnerability Assessment was conducted using the 2070 1% SLR/storm surge depth of flooding map that is based on older topography data (FEMA 2009 LIDAR). With more recent topography data (2014 Pictometry), there may be differences in the depth of flooding, which could lead to minor differences in the vulnerability assessment but we expect the key findings to remain unchanged.

Data sources: City of Cambridge, November 2012; Basemap data from Mass GIS. Flooding data source: Kleinfelder with SLR/SS overland flooding by Woods Hole Group using BH-FRM and manhole flooding by MHW using ICM-2D, April 2016.

Percent probability of exceedance			
White	Light Green	Purple	Dark Grey
Dry	1%	20%	100%
Light Red	2%	Light Blue	25%
Orange	5%	Dark Blue	30%
Yellow	10%	Dark Blue	50%

LEGEND	
	Water Body
	City of Cambridge Boundary
	Neighborhood Boundary
	Interstate
	US Highway
	State Route



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CHECKED BY:	IG
FILE NAME:	

2070 PERCENT PROBABILITY OF SEA LEVEL RISE AND STORM SURGE FLOODING

Climate Change Vulnerability Assessment
Cambridge, Massachusetts