

Rockaways: Hurricane Sandy Flood Extent and Housing \$ FAR ROCKAN MERVILLE EDGEMERE ARVERNE SEASIDE ROCKAWAY PARK BELLE HARBOR Number of Percentage of Number of Residential Units in Residential Units in Neighborhood **Residential Units** NEPONSIT Storm Surge Area Storm Surge Area Breezy Point, Rockaway Point 2,424 2,424 100% Roxbury 411 411 100% Neponsit 536 508 95% Belle Harbor 2,738 2,716 BREEZY 99% Rockaway Park 3,440 2,926 85% Seaside, Rockaway Beach, 7,521 7,479 99% Hammels Broad Channel 996 100% 996 Arverne not **City Street** Edgemere or 4.545 4.358 96% Somerville Vehicle Only Street 2.004 2,004 100% Somerville Private Street 1,702 100% Edgemere 1,702 Addressable Path 13.008 Far Rockaway 21,260 61% 38,532 **Housing Units** Totals 47.577 81% Storm Surge Area 4 Miles

Pratt Center
Note: neighborhood names and boundaries taken
from DCP, Google Maps, and Wikipedia
10% of property lies within storm surge if more than
10% of property lies within storm surge zone

Created by: Pratt Center for Community Development, January 2013 Sources: FEMA Modeling Task Force, DCP PLUTO 2011



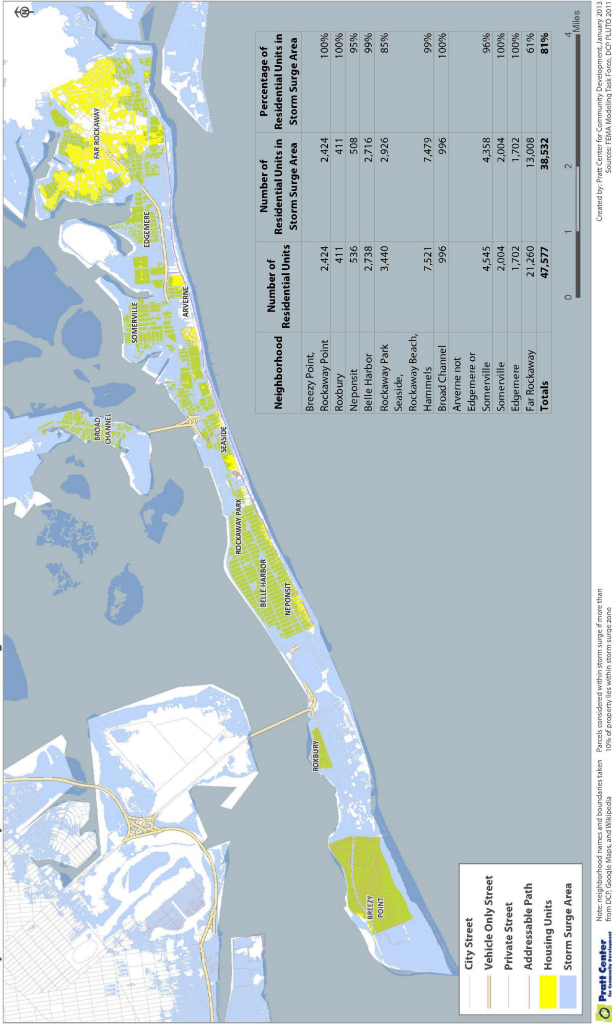


Neighborhood	Number of Residential Units	Residential Units in Residential Units in	Residential Units in
Sea Gate	1.853	JULII JULYE AFER	storm surge Area
Coney Island	19,494	19,494	100%
Brighton Beach	13,585	12,404	91%
Manhattan Beach	2,819	2,746	97%
Totals	37,751	36,497	97%
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	Neighborhood Sea Gate Coney Island Brighton Beach Manhattan Beach Totals 0	and Beach n Beach	orhood Residential Units and 1,853 and 19,494 Beach 13,585 n Beach 2,819 n Beach 2,751

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Note: neighborhood names and boundaries taken Parcels considered within storm surge if more than from DCP, Google Maps, and Wikpedia