

## The Trust for Public Land

February 4, 2020

THE TRUST FOR PUBLIC LAND

## **Project Areas**

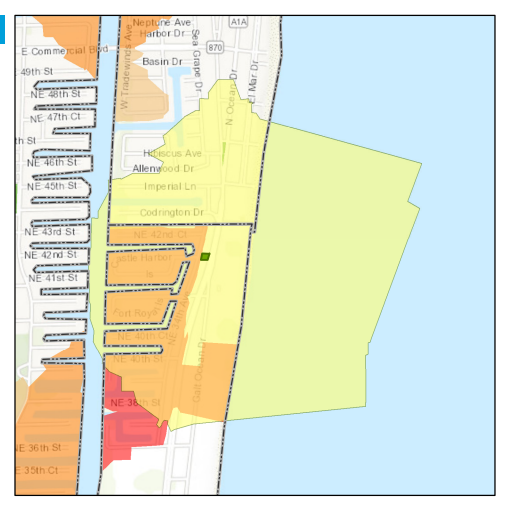
NEW - Project Area Report

All statistical results are aggregated for the listed project areas and their service areas. Service areas are based on 10-minute (1/2 mile) walk times from project access points defined for each project area and based upon the walkable network.

Page 1 of 2

City Statistics	Existing	New
City: Fort Lauderdale, FL		
Park Acres	958	
Total Population	178,377	
Served Population	136,536	138,692
Percent Served	76.5%	77.8%

Legen	d
	City Boundary
	Project Area
	Project Service Area
	Parks
Park N	eed
	High
	Moderate To High
	Moderate



This report was created on February 4, 2020 using the ParkServe® interactive mapping site. It is for informational purposes only. The providers of this report disclaim any and all warranties, express or implied, including fitness for a particular purpose or merchantability, and make no representation that the report is complete, accurate, or error free.

Use and reliance on this report is at the sole risk of the party using same.

© 2019 The Trust for Public Land.



## The Trust for Public Land

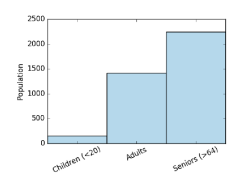
February 4, 2020

Page 2 of 2



Population	Total Served	Newly Served
Total Population	3,805	2,161

Age	Total Served	Newly Served
Children (less than age 20)	146	84
Adults (age 20 to age 64)	1,416	794
Seniors (age 65 and up)	2,244	1,283

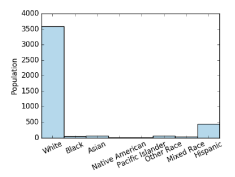


Household Income	Total Served	Newly Served
Low income	798	489
Middle income	559	318
High income	1,067	564

(Generated From Regional Median Incomes)

	1200		-	-
	1000	_		-
_	800		1	-
Population	600	_		-
Pop	400	_		-
	200	_		-
	0			
		rom lucome	Middle Income	High Income

Race/Ethnicity	Total Served	Newly Served
White	3,587	2,035
Black	53	33
Asian	63	37
Native American	6	5
Pacific Islander	3	1
Other Race	56	31
Mixed Race	37	21
Hispanic*	438	252



Demographic information is derived from ESRI 2018 Demographic Forecast Block Groups data.

 $<sup>^{\</sup>star}$  U.S. Census captures Hispanic Origin separate from race