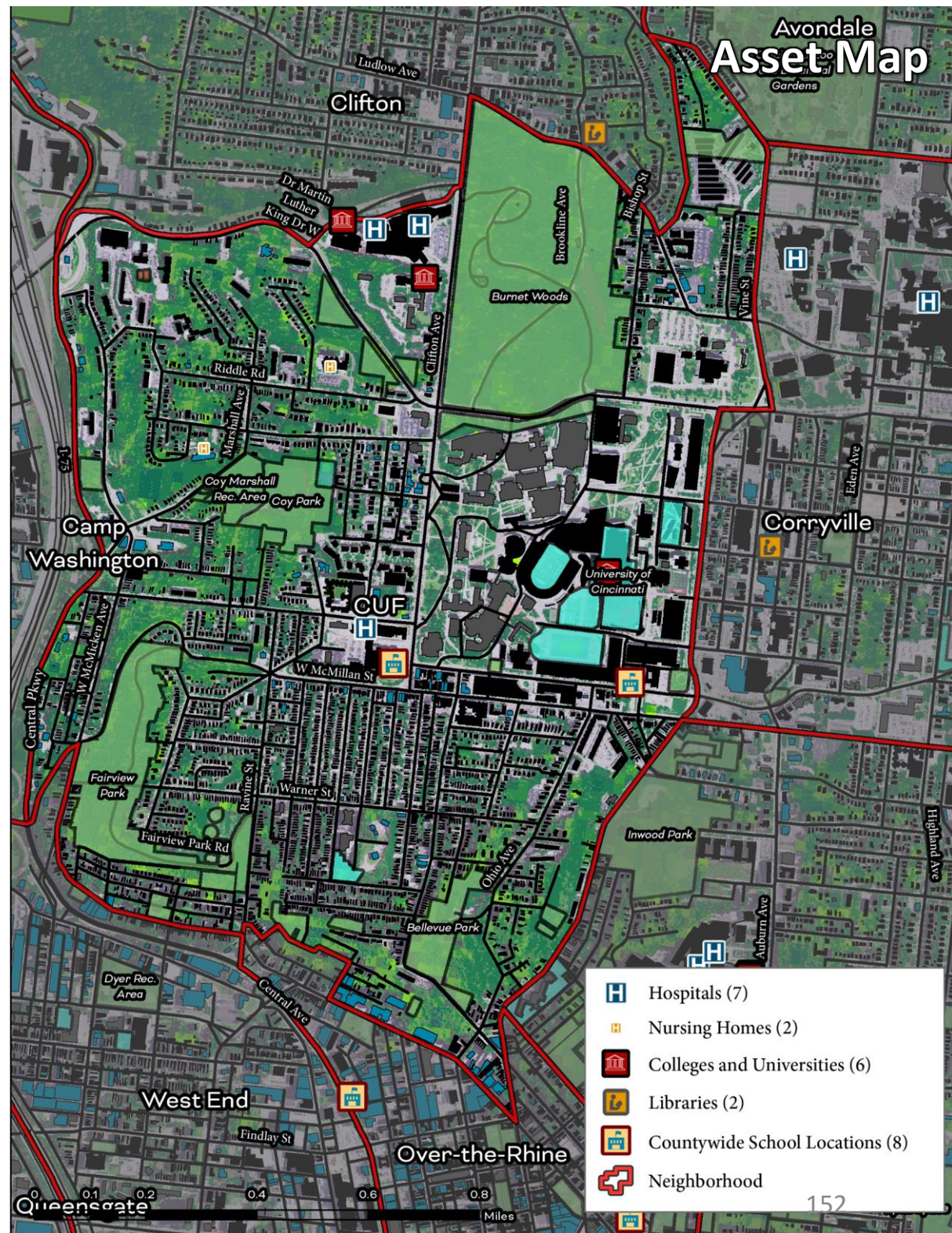


CUF

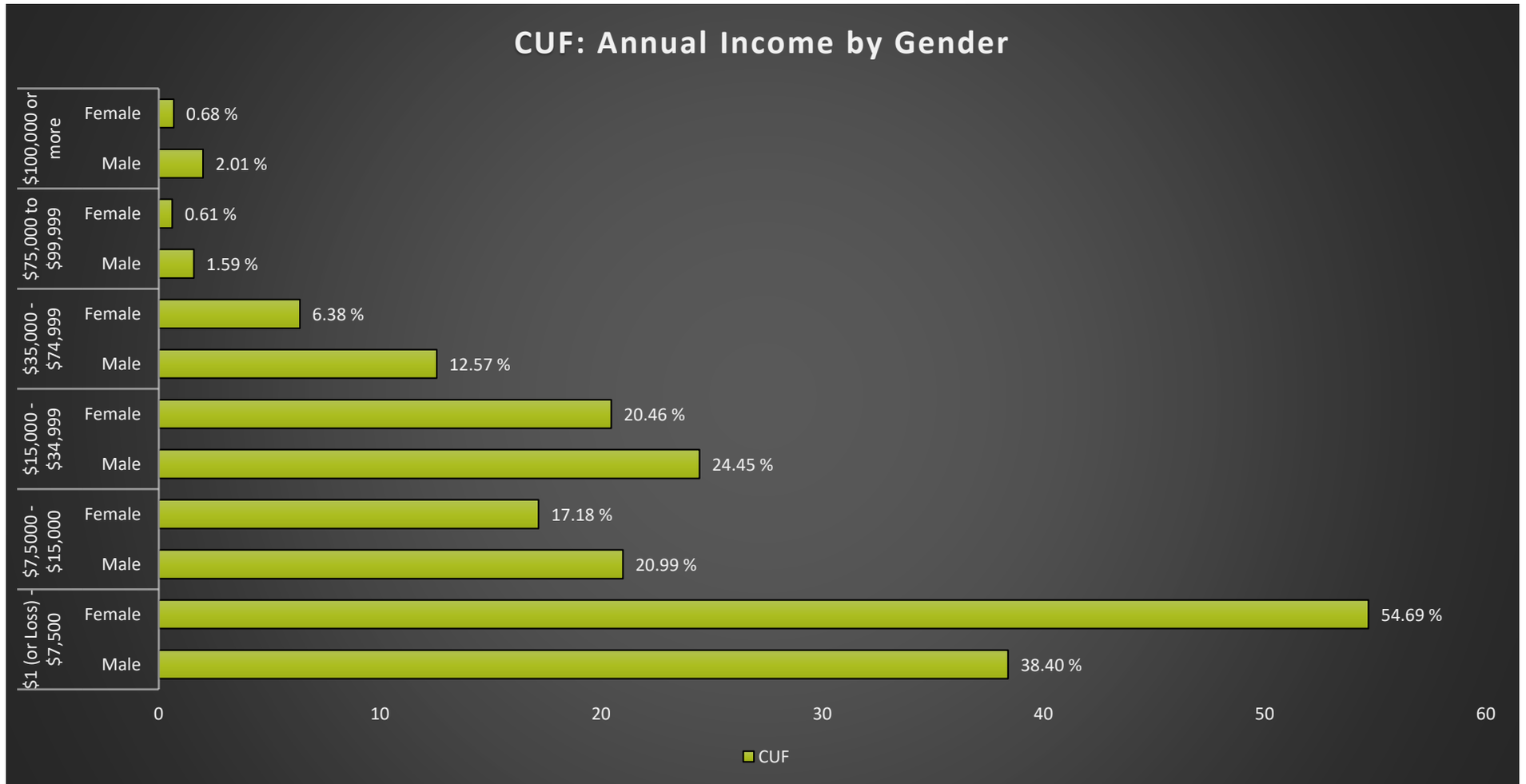
Cincinnati Neighborhood Profile

CUF is a predominantly white neighborhood (76.9%) with around ~16,400 residents. It has active community councils (CUF Hill Community Council), a community development corporation (Clifton Heights Urban Redevelopment Council), and the Clifton Heights-UC Joint Urban Renewal Plan (2001) and University Impact Area Solutions Study (2016). The average life expectancy for the neighborhood is 72.7 (ranking 28th of all communities assessed). CUF has a low prevalence of diabetes (6%), high blood pressure (18.4%), cancer (2.2%), kidney disease (1.7%), and heart disease (3.4%) of all communities assessed. Among all communities assessed, it ranks 1st of all communities assessed for number of residents with heart disease, high blood pressure, and cancer. CUF has “excellent” access to public transit and “above average” walkability. It has “very high” exposure to air toxins that cause cancers and “extreme” exposure to air toxins that cause respiratory hazards. CUF has “very high” exposure to water toxin discharge, “high” exposure to traffic, and “high” exposure to PM2.5 levels and ozone. In addition, it has “very high” exposure to potentially toxic industrial sites, and hazardous waste treatment and disposal sites, but “high” exposure to Superfund sites. Around 30.6% of CUF residents are living in poverty.



CUF

Cincinnati Neighborhood Profile



CUF Notable Indicators

<i>Ranking (for all communities assessed) for lowest prevalence of cancer, heart disease, and high blood pressure</i>	<i>Exposure to EPA Management Plan Facilities and Hazardous Waste Sites</i>	<i>% of Residents Living in Poverty</i>
1st	Very High	30.6% (ranked 32nd highest for all communities assessed)

Cincinnati Neighborhood Profile

People			
Indicator	Rank	%	# of Persons
Population	-	-	16,412
Persons over 65	3	4.1%	670
Persons 17 and Under	1	3.4%	565
Children Living w/ Grandparents	12	0.4%	58
Race/Ethnicity:			
Black	-	10.9%	1,782
white	-	76.9%	12,627
Asian	-	8.9%	1,453
Other	-	3.4%	550
Latinx	-	4.0%	654
Persons 5 and Older in Households w/ Limited English Ability	42	2.4%	395

Health			
Indicator	Rank	Value	
Life Expectancy	28	72.7 years	-
Disease Prevalence Estimates:	Rank of % w/Condition	% with Condition	Persons with Condition
Asthma	25	11.5%	1,879
Cancer	1	2.2%	362
Diabetes	4	6.0%	992
Heart Disease	1	3.4%	562
High Blood Pressure	1	18.4%	3,014
Kidney Disease	4	1.7%	278
Obesity	10	29.8%	4,894
Lack of Health Insurance	22	12.1%	1,983
Persons w/ Independent Living Difficulty	6	0.9%	147
Persons Living w/ Disability	5	6.5%	1,060

Ecosystems and Infrastructure		
Indicator	Rank	Value
Tree Canopy Coverage	31	16.8%
Greenness of Land Surface	36	42.0%
Percent Land in Parks and Greenspaces	18	17.4%
Impervious Surface	36	19%
Heat Island Exposure	36	0.98
Walkability	-	Above Average to Most Walkable
Persons w/ Low-Income and Low Food Access	1	0.0%
Transit Accessibility	-	Excellent
Daytime Population vs. Resident Population	40	168.8%
Commuters Leaving Each Day	-	7,994
Commuters Using Public Transit	9	2.8%

Cincinnati Neighborhood Profile

Socio-Economic Indicators			
Indicator	Rank	%	#
Persons Living in Poverty	32	30.6%	5,025
SNAP Recipient Households	6	6.8%	379
Educational Attainment:			
Less than High School	-	1.7%	-
HS or Equivalent	-	4.0%	-
Some College	-	5.4%	-
Associate's Degree	-	1.6%	-
Bachelor's Degree or Higher	-	15.1%	-
Educational Attainment Index	46	0.22	-
Extreme Housing Burdens:			
Renter-Occupied Housing (as % of All Housing Units)	43	83.5%	4,629
Renters Spending 30% of Income or More on Rent + Utilities	46	53.1%	2,947
Renters Spending 50% of Income or More on Rent + Utilities	43	25.9%	1,437
Homeowners Spending 30% of Income or More on Mortgage + Utilities	19	16.8%	154
Average Energy Costs (as % of Income)	39	6.2%	-
Persons without Vehicle Access	13	5.8%	954

Built Environmental Hazards		
Indicator	Relative Exposure Level	Value
Traffic Exposure	High	-
Potential Lead Paint Exposure (Houses Built pre-1960)	Moderate	52.69%
Cancer Risk from Air Pollution	Very High	-
Respiratory Disease Risk from Air Pollution	Extreme	-
Proximity to Water Pollution Sources	Very High	-
PM2.5 Levels in Air, µg/m3	High	9.76
Ozone Concentration, ppb	High	46.68
Diesel Particulate in Air, µg/m3	Very High	1.25
Proximity to Superfund Sites	High	-
Proximity to Potentially Toxic Industrial Activity	Very High	-
Proximity to Hazardous Waste Treatment and Disposal Facilities	Very High	-

Neighborhood Planning	
Indicator	Description
Community Councils	CUF Community Council
Community Development Corporations	Clifton Heights Urban Redevelopment Corporation
Community Plans	Clifton Heights-UC Joint Urban Renewal Plan (2001); University Impact Area Solutions Study (2016);