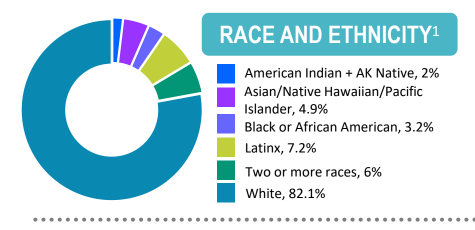
# **LOGAN**

#### DISTRICT 1





A photo of 2019 Cleaning from the Corridor Volunteers in front of the Logan Neighborhood sign

A photo of a pool slide located in Witter Aquatic Center

### POPULATION AND HOUSEHOLDS

10,831

3,349

19%

Total Population<sup>1</sup> Total Households<sup>1</sup>

Students on Free/Reduced Lunch<sup>5</sup>

Households with Children<sup>3</sup>

54.5%

#### **CITYWIDE**<sup>2</sup> LOGAN<sup>1</sup> 70.6% 45.3% Renter households 28.7% 21.9% People age 19 and under 9.6% 14.5% People age 65 and over 21.5% 15.1% Persons of color<sup>3</sup> \$44,768 \$35,256 Median household income 28.4% 24.6% High school diploma (only) 23.1% 29.5% Bachelor's degree or higher 18.9% 6.5% Unemployed

89.1%

### NATIONAL ORIGIN AND LANGUAGES<sup>3</sup>

91.6% of neighbors born in the USA/US Territories of neighbors born

0.7% of heighbors borr as US Citizens in foreign country

of neighbors born in foreign country, naturalized

**5.0%** of neighbors born in a foreign country

### **Top Foreign Born Countries**<sup>3</sup>

El Salvador, 21.6% Ukraine, 14.9% Mexico, 9.6% Vietnam, 7.3%



#### **NEIGHBORHOOD RESOURCES**

# Neighborhood Council Meeting

4th Wednesday of the month, at Logan Elementary School Library at 6:30PM

## Nearest Community Center

Northeast Community Center, 4001 N Cook St

### Neighborhood Parks

Mission Park, Heath Park, Logan Peace Park, Foothills Park

### Neighborhood Schools

Logan Elementary, Gonzaga Prep, St. Aloysius Prep, Gonzaga Univ., WSU-Spokane, EWU-Riverpoint

<sup>1</sup>Buxton Demographic Summary, 2017A Estimates. <sup>2</sup>2013-2017 American Community Survey 5-Year Estimates. <sup>3</sup>Statistical Atlas Neighborhood Data. <sup>4</sup>Spokane Regional Health District Quality of Life Survey Data 2015. <sup>5</sup>2017-18 Washington Public School Free and Reduced Lunch Enrollment.

## TOP FIVE NEIGHBORHOOD PRIORITIES<sup>4</sup>



**Animals** 



Crime/Safety/Drugs



**Neighbors** 



Jobs/Economy



**Homelessness** 

#### **NEIGHBORHOOD BOUNDARY**

