



THE RIGHT TO RETURN

You Really Can Go Home Again



WHAT IS RIGHT TO RETURN?

Put simply, Portland Public School's Right to Return transfer opportunity gives admission to North and Northeast Portland schools to students whose families have been displaced by the harmful impacts of urban renewal and gentrification.



HOW DOES IT WORK?

Parents and guardians can begin the Right to Return transfer process by filling out an application on or before September 15th of the upcoming school year.

To be eligible for a Right to Return transfer, a student or family member must have lived at an address that is within the North/Northeast Portland Housing Preference Zone. (See map on the other side of this flier). Applicants may be asked to provide verification of their former address.

TO LEARN MORE AND APPLY:

VISIT

www.pps.net/righttoreturn



HOW IS RIGHT TO RETURN CONNECTED TO HOUSING OPPORTUNITIES?

The City of Portland's [North/Northeast Housing Policy](#) aims to address the harmful impacts of urban renewal by giving preference to housing applicants with generational ties to North/Northeast Portland. Right to Return transfers are available for students who have historic addresses in the Housing preference zone. Participation in the housing program is not required for Right to Return applicants, but families are encouraged to learn about the housing policy and sign up for rental assistance and other opportunities.



PPS.NET/RIGHTTORETURN



enrollment-office@pps.net



(503) 916-3205



501 N Dixon, Portland, OR 97227



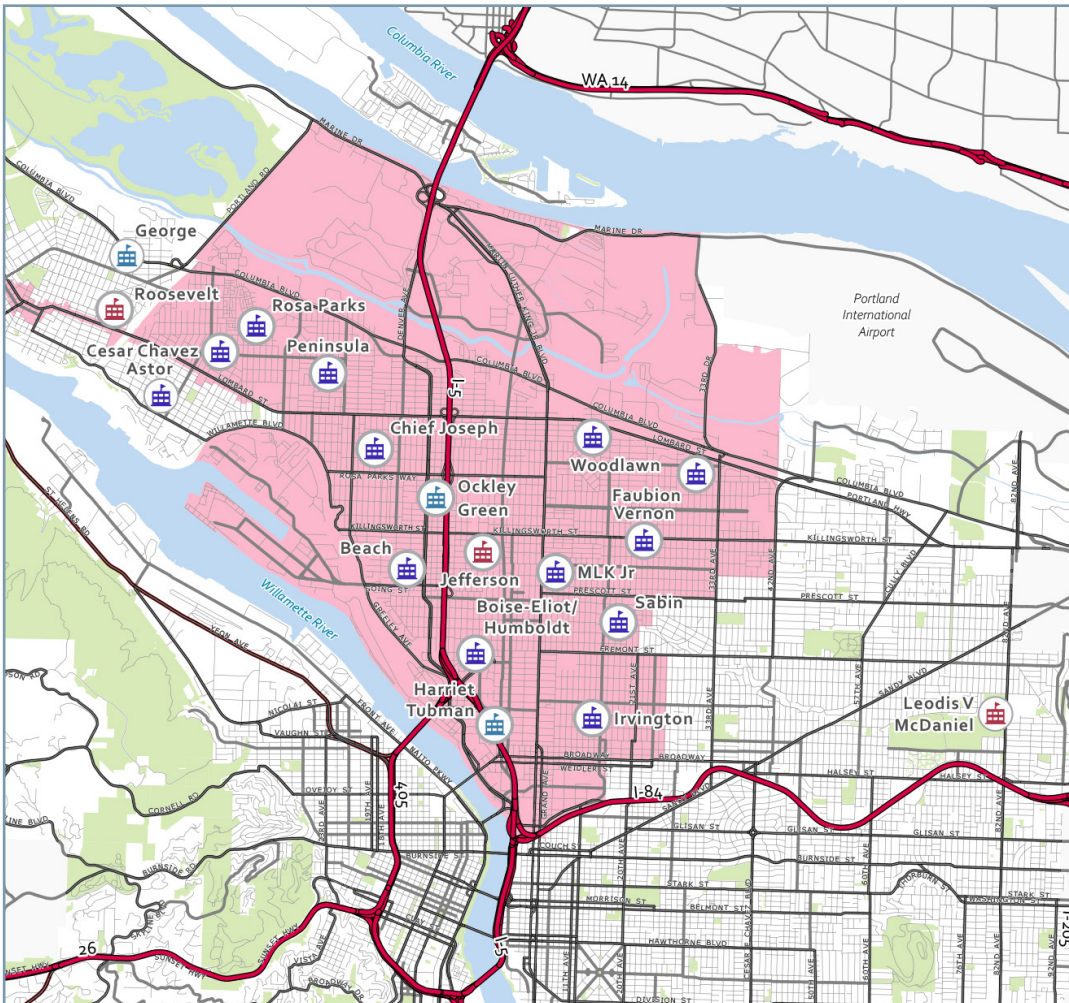
THE RIGHT TO RETURN

You Really Can Go Home Again



TRANSFER ZONE

FAMILIES WHO LIVE WITHIN THE PINK ZONE MAY ACCESS SCHOOLS SHOWN, BASED ON SPACE.



High Schools:

Jefferson
McDaniel
Roosevelt



Middle Schools:

George
Harriet Tubman
Ockley Green



K-5/K-8:

Astor K-8
Beach
Boise-Eliot/Humboldt
Cesar Chavez K-8
Chief Joseph
Dr. Martin Luther King Jr.
Faubion K-8
Irvington
Peninsula
Rosa Parks
Sabin
Vernon K-8
Woodlawn

TO LEARN MORE AND APPLY:

VISIT:
www.pps.net/righttoreturn



SCAN WITH
SMARTPHONE

