

Parkrose School Board Goals

2019-2020

<p>Goal 1</p>	<ul style="list-style-type: none"> ● The Parkrose School District will develop an equity-focused 5-year strategic plan based on input from students, staff, families, culturally specific partners, and the community. The initial draft of the plan will be completed by April 2020.
<p>Goal 2</p>	<ul style="list-style-type: none"> ● The Parkrose School District will develop and execute a community engagement plan to gather input on academic and experiential opportunities for Parkrose students to consider for our 5-year strategic plan. Community engagement effectiveness will be measured by the participation of all represented groups in our community. We will specifically solicit input from the district’s most underrepresented populations based on disaggregated school district data. The initial community engagement will be completed by April 2020.
<p>Goal 3</p>	<ul style="list-style-type: none"> ● A minimum of 90% of 9th-grade students will be on-track to graduate as measured by the Oregon Department of Education and the Parkrose School District. The 90% goal applies to all subgroups represented in Parkrose.
<p>Agreements</p>	<ul style="list-style-type: none"> ● Operationalize our equity lens, make sure it's prominent in our work <ul style="list-style-type: none"> ○ Know the policy ○ United message about equity ○ Should be part of the conversation ● Use the Equity tool to determine academic and financial priorities ● Commitment to use it and hold each other accountable to that commitment ● The tool is an integral part of our committees ● Include goals as part of the board self-evaluation ● Add to our board agreements the operationalizing of the ‘Equity Lens’ ● Report back each month on the progress of community/stakeholder engagement ● Group book study-professional development “Dare to Lead” <ul style="list-style-type: none"> ○ Establish a PD plan as a group ● Use work sessions to learn how to integrate the equity lens to question the work of the stakeholder engagement