



- Pickleball – 5 courts (3 dedicated, 2 shared)
- Tennis – 2 shared courts
- Basketball – 1 shared court
- New fence

Courts are all standard size (although not to scale in this drawing), with **no change to the footprint** of either of the two surfaces.

Spacing around the outside of the pickleball and tennis courts in the upper right corner would require a very small sacrifice of space at the ends of the 3 dedicated pickleball courts and on the sides of the tennis court. **However, the Alaska Club pickleball and tennis courts have even less space around them (considerably so for pickleball) and there's no shortage of players there.**

For competitive pickleball players, the two shared use pickleball courts meet standards for the space outside the court, and for competitive tennis players, the tennis court that is shared with the basketball court meets standards.

Per Director Schaaf, **this entire project is a temporary configuration** that is planned to revert back to 2 dedicated tennis courts in five years, after the new dedicated pickleball facility is built as part of the Master Plan. As such, both user groups may be willing to sacrifice a very small amount of surrounding space (less than they currently sacrifice at the Alaska Club) to provide the maximum number of courts that can fit in the area.

A reservation system (particularly on the mixed-use courts) would provide equitable access to all three user groups and would minimize the potential for conflicts.

- Minimum pickleball court & space dimensions: <https://northstateresurfacing.com/blog/pickleball-court-space>
- Minimum tennis court & space dimensions: <https://www.msfsports.com.au/tennis-court-dimensions/>

Layout C

This layout is based on a conversation between tennis players Colleen McKenna and Lauren Smoker, Parks and Recreation (P&R) Director George Schaaf, and Landscape Supervisor Colby Shabler on 3/27/24. We all agreed that it was a viable possibility, provided the measurements work. P&R staff are looking into this possibility. Details in this diagram reflect Colleen McKenna's measurements and ideas based on this concept. Credit to Lauren for coming up with the idea.