PROPOSED SPORTS DEVELOPMENT CENTER **QUESTIONNAIRE RESULTS**



The 2015 Parks and Recreation Master Plan and the 2018 – 2020 Parks and Recreation Strategic Plan identify the goal of adding fitness, aquatics and gymnasium space through the construction of a new indoor recreation facility.

Following a recreation feasibility study and a request for proposals in 2021, the Town recently sought resident feedback on a potential public-private partnership that would bring a sports development center of roughly 100,000 square feet featuring aquatics, fitness and gymnasium amenities. The Proposed Sports Development Center guestionnaire key findings are shown here. More information on the project can be found at CRgov.com/NewRecFacility.

KEY FINDINGS



agree with the concept of the facility as proposed



agree with the location of the facility as proposed



believe the proposed concept addresses the current shortage of gymnasium and aquatics space within Castle Rock



believe the proposed partnership with Confluence Companies accomplishes funding strategies identified by the Parks and **Recreation Department**



agree with the need for a new recreation center, given other parks and recreation and Town priorities

OPPORTUNITIES

When asked if there are other parks and recreation-related amenities or projects of interest, there were a few themes in responses, including:



Tennis: mentioned in 26% of responses



Ice: mentioned in 14% of responses

Other common responses that accounted for <5% of answers included a 50-meter pool, diving well, open space and baseball facilities.

When asked for additional feedback regarding the proposal, there were a few themes in responses, includina:



Tennis: mentioned in 20% of responses

Ice: mentioned

in 5% of responses

Other common responses that accounted for <5% of answers included a 50-meter pool, diving well, open space, baseball facilities and indoor turf.

ENGAGEMENT





Town of Castle Rock Parks and Recreation Department | Summer 2022 | CRgov.com/NewRecFacility