

5. DISC GOLF (COURSE EXPANDED AND LEARNING CENTER)

Rolling Hills is currently home to one of the area's most popular disc golf courses. As a rapidly growing sport, additional facilities are needed. The Rolling Hills course will be expanded from 18 holes to 36 holes, providing a greater variety of challenging holes suitable for both regular and tournament play. Additionally, a disc golf learning center will be located near The Lodge, which will provide teaching and practice facilities. The learning center ties in to one of the themes of Rolling Hills as being a park where one can learn, enjoy, and engage in a wide variety of sports activities and be welcome at any skill level.

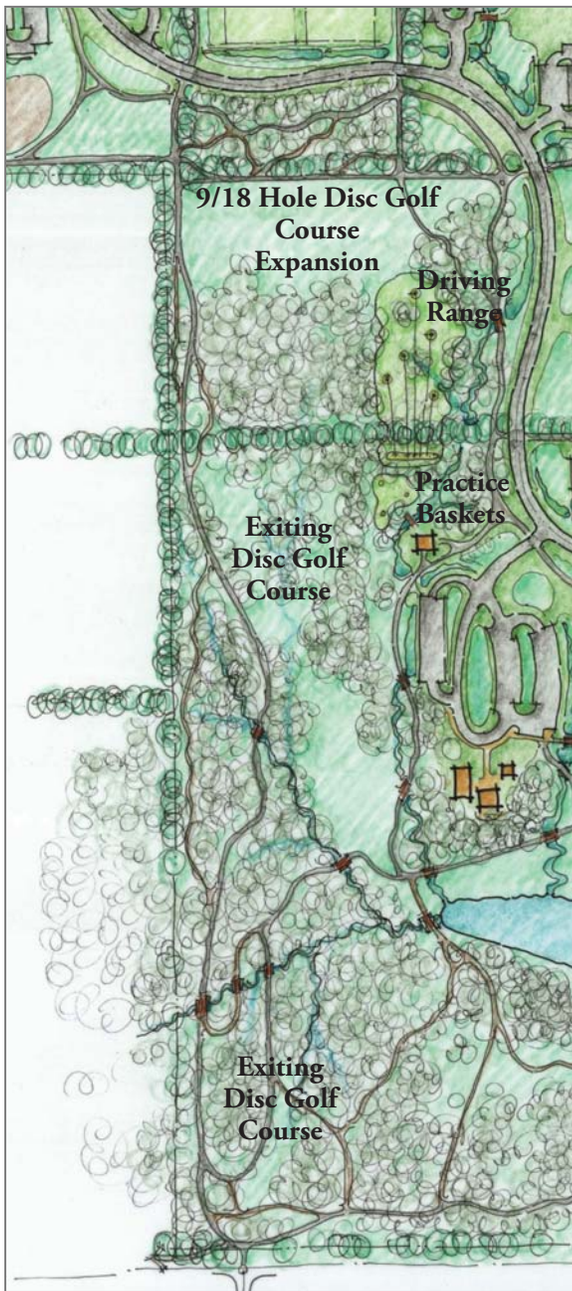


FIGURE 14: Disc Golf Learning Center

6. /7. FISHING (SPRING POND)/SLEDDING

The southwestern portion of the site currently provides opportunities for fishing (in Spring Pond, a spring-fed pond), sledding (on the west face of the steepest slope in the park), and various activities in the The Lodge, the park's headquarters and meeting center. The site master plan anticipates better utilization of this portion of the property, while at the same time improving the ecology and habitat of the woods, wetlands, and prairie landscapes through on-going landscape restoration and stewardship activities tied to improvements in site hydrology. Additional trails will provide greater (controlled) access to these interesting and diverse landscapes.

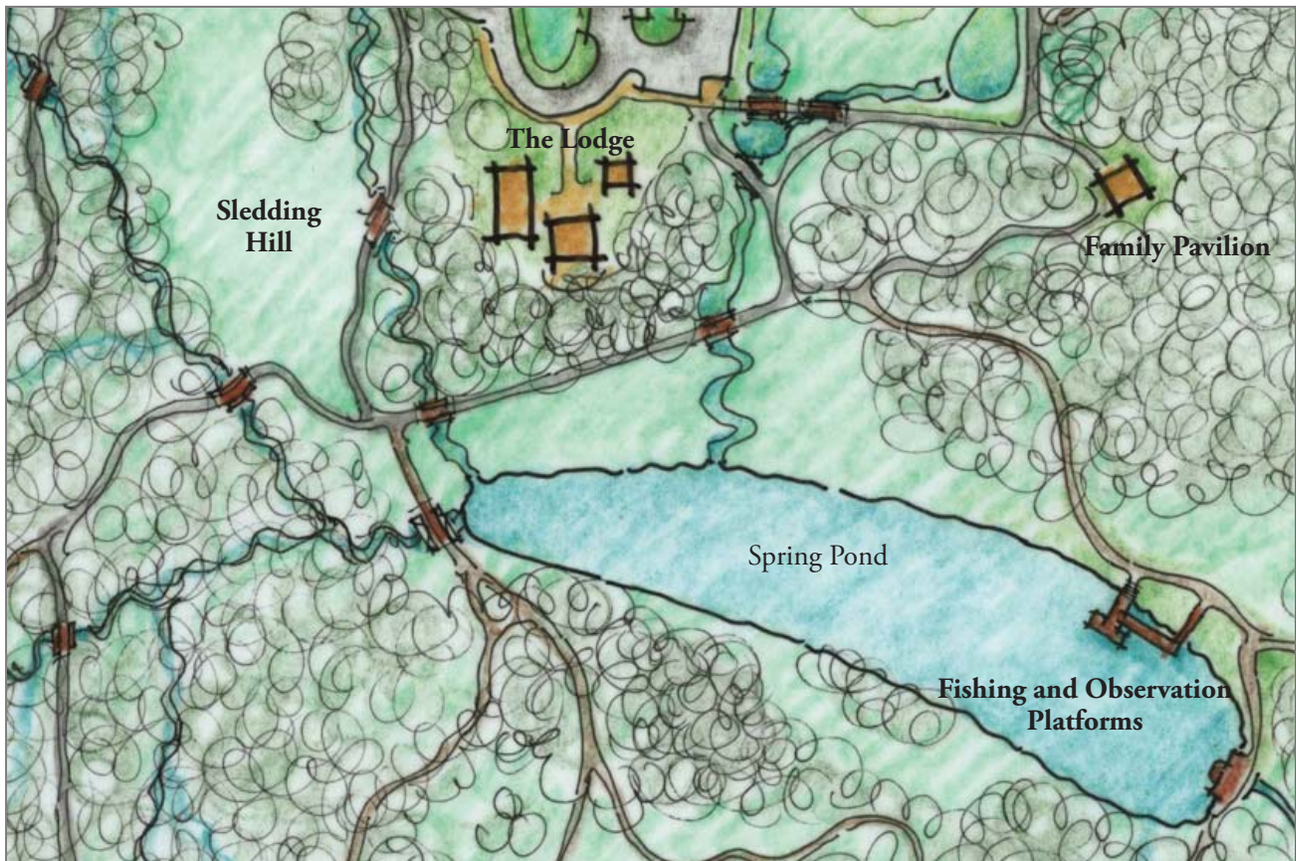


FIGURE 15: Fishing/Sledding Hill



8. COMMUNITY RECREATION CENTER

The Community Center addresses a need in the community to have a convenient, high-quality facility with a family and youth focus, to improve one's personal fitness, engage in indoor sports year round, and have a place to socialize. The proposed location at Rolling Hills Park provides those features in a beautiful, natural setting adjacent to what will be a restored waterway and woodland landscape, (and Spring Pond), with an outdoor pavilions and other amenities nearby. Additionally, some of the fitness equipment or workout stations could be located outdoors for an experience more strongly connected to nature, and windows and views from inside would be focused out to the surrounding landscape. A high performance green building would ensure a more engaging and healthful setting with natural daylight, views to nature, and exceptional indoor air quality are great assets to a community recreation center. Additionally, the operational value of energy and water efficiency, durability, and beauty, are all essential to green building qualities, but would be integrated into the site and building design.

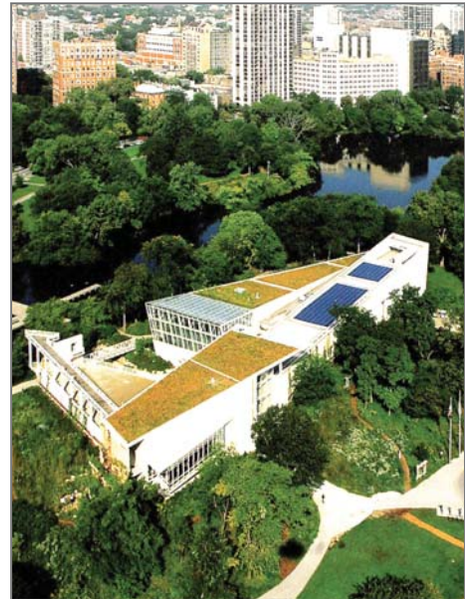
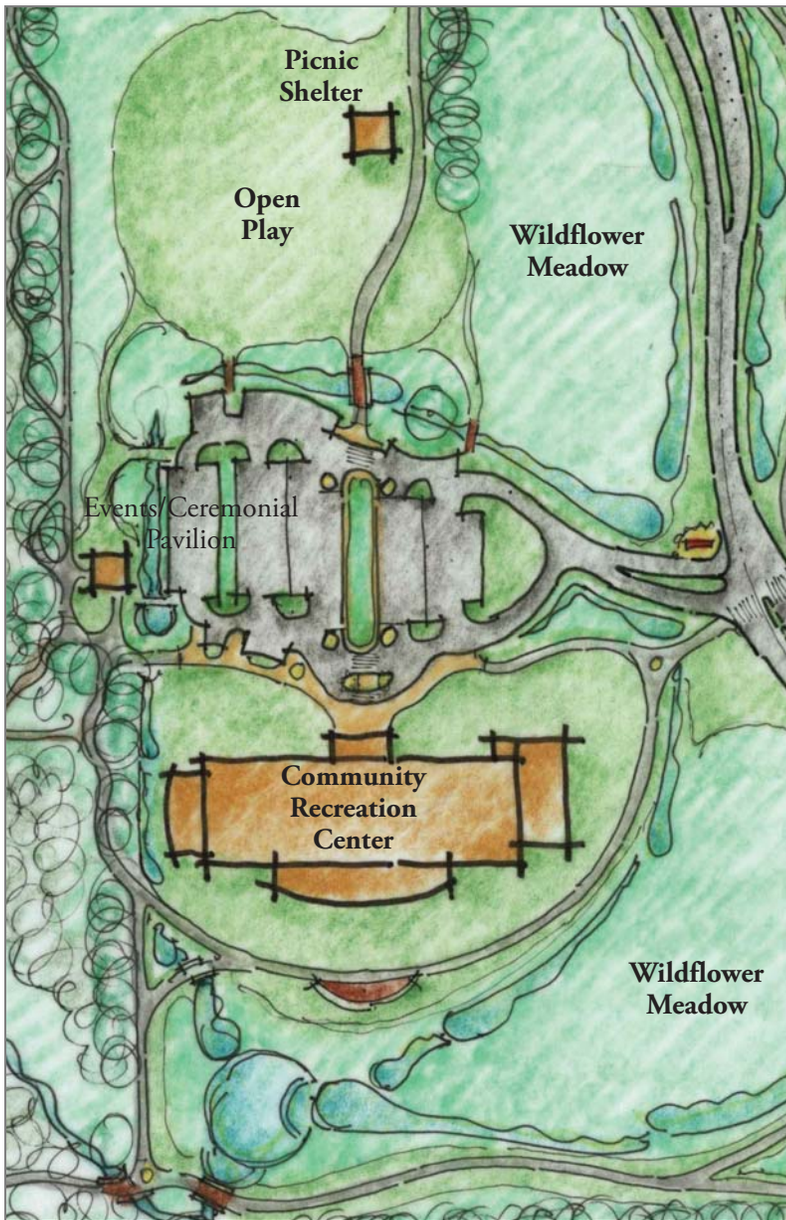


FIGURE 16: Community Recreation Center