Improving Access to Healthy Foods and Beverages in Recreational Facilities

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Issue:

While biology and genetics can increase an individual’s risk of obesity, it is widely recognized that unhealthy environments that promote the intake of energy-rich, nutrient-poor foods, and discourage physical activity contribute to childhood obesity (1). Healthy food environments, by contrast, encourage good dietary behaviours (2-5) and promote healthy body weights among children (3, 4). Overweight and obesity are a concern because body weight and lifestyle behaviours track from childhood to adulthood, increasing the risk for obesity and other chronic diseases later in life (6-8).

A highly cited policy recommendation in Canada to prevent obesity, cancer, and chronic disease is to have strong nutrition standards in schools and recreational facilities (9). In 2008, the Alberta government released the Alberta Nutrition Guidelines for Children and Youth (ANGCY) to improve children’s access to healthy food and beverage choices within schools, childcare, and facilities (10). While there is significant momentum to use the ANGCY to improve school food environments, increasing access to healthy options within recreational facilities has received less attention. Community settings, such as recreational facilities, may have important impacts on youth dietary habits as 15% of teen eating occasions occur outside of the home and school (11). The strategies used to achieve successful nutrition policies and environments in schools can serve as promising examples of how to progress in improving food environments in recreational facilities (11).

A few examples show how well-researched nutrition guidelines have been implemented in major Canadian provinces, including Alberta (16). For instance, the 2014 Alberta survey found that 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22). According to a 2014 Alberta survey, 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22). According to a 2014 Alberta survey, 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22). According to a 2014 Alberta survey, 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22).

Publicly owned facilities “have [obligations] to support public health goals by promoting healthy food and beverages over less healthy options” (19). Therefore, recreational facilities are important settings in which to enact policies and practices in support of healthy dietary behaviours (20-22). According to a 2014 Alberta survey, 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22). According to a 2014 Alberta survey, 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22). According to a 2014 Alberta survey, 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22). According to a 2014 Alberta survey, 64% of policy influencers in government, schools, workplaces, and the media support restricting unhealthy food sales in all public facilities (22).

In Alberta, one year following the release of the ANGCY, just half of recreational facility managers were aware of the ANGCY and even fewer (6%) had implemented them (15). Even after steps were taken to align recreational facility concession and vending offerings to the ANGCY, unhealthy foods remained easily available (29). Financial constraints appear to be the most important barrier to offering healthier items in Alberta’s recreational facilities, as facility (16) and food service managers (30) perceive that selling healthier foods is unprofitable and might jeopardize sponsorship agreements. Facilities may be more willing to temporarily compromise profits to improve food environments if there is...
consumer demand for healthy foods that will contribute to a payoff in the future, and support an image of a healthy facility (11).

**Benefits to Taking Action:**

- Increased access to healthy options will improve children’s diets and contribute to obesity reduction and prevention (31). As Alberta recreational facilities serve 15,000 to 150,000 users per year, depending on their size, and 41-53% of those users are youth (32), implementing the ANGCY can have a significant health impact at a population level. Furthermore, over three quarters of Alberta recreational facilities (77%) have formal agreements for use by schools (32). Therefore, improving food environments in facilities will support healthy eating behaviours in school-aged children, as they will be less likely to receive mixed messages between the school and in the community.

- In general, voluntary guidelines have proven relatively ineffective in encouraging provision of healthier items by the food industry (33). Mandated policy, by contrast, is more likely to increase the availability of healthier foods, if appropriate policies are enforced. Requiring all recreational facilities to provide healthy foods minimizes competition (19) between facilities that may be created when only a few facilities provide healthy foods while the rest continue to offer mainly unhealthy foods (19). Strong government action will support wide implementation and monitoring of nutrition guidelines (11). Policy is the most effective and equitable strategy for addressing the unhealthy nature of recreational facility food environments because they apply equitably to all children, are relatively low cost, sustainable, and effectively reshape the environment with little effort on the part of the individual (34-37).

**Considerations:**

Findings from a recent multiple case study suggest that managers are gatekeepers of the food environment in recreational facilities, and thus efforts to implement nutrition guidelines must target managers’ knowledge, beliefs, and perceptions of nutrition guidelines (16). Managers, however, cannot implement nutrition guidelines alone, as the study showed that intersectoral linkages with schools and formal health promoting partnerships with industry were essential to support the implementation of nutrition guidelines (16). Efforts to improve the food environment in recreational facilities will therefore require collaborative action across multiple sectors.

Industry is important to engage with because healthy food and beverage products must be available in order to change the food environment (19). This engagement must go beyond disseminating nutrition guidelines, as guidelines are only one of many factors that influence product innovation. Increased consumer demand for healthy foods and greater public understanding of the importance of healthy diets must also be communicated to industry (19).

Although managers perceive that healthy foods do not sell in recreational settings (30, 38), evidence suggests this perception is not accurate. A recent study showed that the sale of healthy items in recreational facilities closely mirrors their availability (39). Furthermore, revenues and profits did not decrease when the availability of healthy items was increased (39). It will be important to share these positive findings with managers, to ensure they are aware of which healthy items patrons prefer, and to provide training regarding strategies they can use to support the sale of healthier options.

Finally, recreational facilities are also often saturated with unhealthy food and beverage marketing that targets children and youth: advertisements placed on scoreboards, arena boards, team jerseys, in community recreation guides, and at athletic events. Not only do these marketing techniques further undermine the health and wellness mandate of recreational facilities (40), they may also impede the adoption and implementation of the ANGCY.
APCCP Priorities for Action:

- Advocate for mandated, resourced, and monitored implementation of the ANGCY in recreational facilities.

What's Next:

- Researchers at the University of Alberta continue to investigate strategies to increase sales of healthier items in recreational facilities. Study findings will contribute practical information regarding strategies to implement the ANGCY in a financially sustainable manner.
- The APCCP will work with relevant stakeholders to build capacity for public policy change in this area at multiple levels (provincial, municipal).
- The APCCP will develop an advocacy plan targeting Alberta public health officials, the Government Caucus, the Provincial Cabinet, and Opposition Parties to require an expanded implementation of the ANGCY in Alberta’s recreational facilities.

References:


24. BC Recreation and Parks Association. Stay Active, Eat Healthy program. Available at: http://stayactiveeatehealthy.ca/.


39. Olstad DL, Goonewardene LA, McCargar LJ, Raine KD. If we offer it, will children buy it? Sales of healthy foods mirrored their availability in a community sport, commercial setting in Alberta, Canada. Child Obes. [Research Support, Non-U.S. Gov't]. 2015 Apr;11(2):156-64.