The purpose of this study was to evaluate the availability, yet user-friendly means for collecting park data. The Community Park Audit Tool (eCPAT) provides a comprehensive evidence-based tool for audiGng the Community Park Audit Tool (eCPAT) and its effecGveness in assisGng consumers in making personalized decisions, such as the best park for their PA needs.  

A consumer-model interface (e.g. Expedia) was decided upon due to its effectiveness in assisting consumers in making personalized decisions, such as the best park for their PA needs.  

We used data collected with the eCPAT associated to be important for park visitation and active use to display on the webpage to best benefit park consumers.  

Replication of an intuitive, appealing webpage requires time commitment for creation and testing of multiple iterations and concise decision-making strategies for development of a clean consumer model web interface.  

Additional expertise like web design, graphic design, and understanding of the consumer model are beneficial to the process.  

The goal of the website is to engage community stakeholders in utilizing these important (freely available) community resources for physical activity and health benefits.  

We will test the website with community members to receive feedback about functionality and usability of the webpage. As the Bootstrap software is flexible in making internal changes once a webpage is established, we will be able to make improvements to the site’s infrastructure, once feedback is received to improve the website structure.  

Once the website is tested and accepted by community members in Augusta, we plan to develop a user-friendly mobile application version of the webpage.  

A future goal of the webpage and mobile application is to be used by physicians and other healthcare providers to recommend park resources for Park Prescriptions style programs and to improve community health outcomes. 

Websites: The eCPAT is a valid and reliable evidence-based tool for auditing local parks and engaging community stakeholders.  

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Websites:  

References: