

Questions from the SEMCOG GIS Webinar:

Can you share any stats on how much utilization this web map is getting?

- 2018 Page Views
7,948 page views + 3,933 App only views = 11,881
- 2019 FY Q4 (April, May, June)
1,802 page views + 725 App only views = 2,527

Have you looked into providing a shared, edible map layer so that individual communities can manage their own parks and amenities per park?

It was considered in ParkFinder's early development stages, but the current format was chosen for consistency and quality control.

Could have a Park Amenities dataset with longitude/latitude per each amenity and then could do a spatial query to aggregate the amenities per park.

Noted.

How has public response/download rate been?

340 from Google Play Store + 1141 from iOS App Store = 1,481 Total downloads

Do you have a GitHub repository or other location for you code? Is that able to be shared with other agencies?

We do not have a repository for this project, but we would be happy to share the code. Email misiuk@semcog.org for more information.

What is the total development time and actual costs associated to the development of the solutions?

The initial development and release involved approximately 300 hours of staff time. Maintaining the database can vary depending on updates, but involves 30-50 hours of staff time per year.

Through what program was this funded?

This project is funded with SEMCOG's general planning funds that are for building and expanding local capacity.

Is it possible to get a copy of you park and trails pocketbook?

Yes – a digital version is available for reference in [SEMCOG's Publication Database](#), and hard copies may be requested via e-mail to klifman@semcog.org.

Can you talk about costs associated with terrain 360 imager?

At the time of our project, capturing imagery with Terrain360 was approximately \$100 per trail mile – slightly more for water trails and slightly less for hiking/biking trails.