Search:

Hits the full database

Find is: Probably don’t need. Ignore for now.

Near is: Will take zipcode or city name (will lookup lon and latitude for middle of city or zip code)

lon and lat for device location

If near and (lon and lat) both filled in, it will just choose one of those

cat (categories takes the category Id): not super useful for parks, already constrained to parks

and gardents and golf courses. Without cat, it does built in category filtering. Will only include necessary listings.

countyOnly – trying to include all cities. Parks run by the city.

tag – 3 tier taxonomy. The tag system supports that. Parks and gardens has its own tags associated to it.

programInformation: Check for parks with specific programs. Redirect to Park’s website

Parks website built site on wordpress but didn’t want to store maintain the data in two places. Wordpress site pulls from API.

GeoJSON – Wanted to drop a point on a map, geoJSON is an open standard for us to use that and it would drop a pin into the mapping utility.

The last geojson will give all points for all parks

ResultCount is tgotal

Thearetically wordpress has api’s where we could pull content from

Tag List

TagType = Parks Amenities or Parks things to do

purpose of suggestWhat and suggest Where

Suggest What only gives you great for auto complete

* Categories
* Tag
* Locations

Suggest Where should geocode a fairly complete something. Whether address or city

Amenity Search is Tag List

can search do multiple tags, cities,