



Suite 200
235 E. Waterfront Drive
Homestead, PA 15120
T 412.461.2000
F 412.431.3000

November 1, 2016

Dear Ms. Hannah Hardy,

Eat'n Park Hospitality Group would be honored to work with the Allegheny County Health Department to achieve the goals of Live Well Allegheny Restaurants. Eat'n Park Hospitality Group would like to apply for Eat'n Park Restaurants to be designated as a Live Well Allegheny Restaurant.

Eat'n Park Restaurants has already met the minimum requirements to apply for this designation. We have already eliminated trans fat oils, are smoke-free, and do not sell tobacco products. In addition to meeting the minimum requirements, Eat'n Park Restaurants also meet the additional action steps outlined on your Live Well Restaurant letter.

Eat'n Park Restaurants currently participates in multiple Live Well action steps, including:

- Low calorie menu items and side dishes (available on all menus and over all dayparts) designated with our Eat'n Smart designation
- Half or smaller portions on select entrées
- Vegetarian options on our Soup, Salad & Fruit Bar and a vegetarian hamburger alternative
- Low calorie dressing options on the Soup, Salad & Fruit Bar and for entrée or side salads
- Multiple (not all) locations providing bike racks when applicable
- Healthier beverage options promoted through lower price points and additional internal promotional materials (iced tea over soda)

As mentioned above, Eat'n Park Hospitality Group would be honored to be designated a Live Well Allegheny Restaurant and has already taken major strides to be a community leader in healthy and active lifestyles at all ages. Please consider Eat'n Park Restaurant's formal request to be accepted as a Live Well Allegheny Restaurant. We appreciate what you do to make our community and its establishments healthy and safe for our neighbors.

Sincerely,

A handwritten signature in black ink, appearing to read "Jeff", written over a white background.

Jeff Broadhurst
President and CEO
Eat'n Park Hospitality Group

cc: Dr. Karen Hacker