This material was produced by University of Hawaii’s Cooperative Extension Service’s (UH-CES) Nutrition Education for Wellness Program (NEW) and its Supplemental Nutrition Assistance Program - Education (SNAP-Ed) with funds from United States Department of Agriculture’s Supplemental Nutrition Assistance Program (formerly known as Food Stamps Program).

To find the SNAP Office nearest you in Hawaii, contact the Hawaii State Information Hotline at (808) 643-1643 or log onto the Web at <http://www.hawaii.gov/dhs>.

For NEW-SNAP-Ed nutrition education programs, contact the University of Hawaii Cooperative Extension Service at 1955 East-West Road, Agricultural Science Building 306, Honolulu, Hawaii 96822; (808) 956-4124

UH-CES and USDA cooperate in presenting to the people of Hawaii, programs and services without regard to race, sex, age, religion, color, national origin, ancestry, disability, marital status, arrest and court record, sexual orientation, or veteran status. The University of Hawaii is an equal opportunity, affirmative action institution.
**USDA, Food & Nutrition Services – Federal Building**

**Walking Map #1: Aloha Tower Route, Downtown Route**

**Start:** Federal Building

A) **Aloha Tower Route**
- Turn **Left** on Halekauwila St. walking to and crossing Richards St.
- Cross Ala Moana Blvd. at Bishop Walk Makai/Oceanside turning **Right** on Aloha Tower Dr.

*(Aloha Tower = 0.35 Mile)*

**Return Route**
- Turn **R** on Aloha Tower Dr.
- Walk along waterfront turning **L** towards Richards St.
- Cross Ala Moana; turn **R** on Halekauwila to FED Bldg.

*(Round Trip = 0.65 Mi)*

B) **Downtown Route**
- Turn **L** on Halekauwila St, walk through Mililani Mall to Queen St
- Turn **L** on Queen St crossing Richards and Alakea to Bishop St
- Turn **R** on Bishop to S. King St

*(Downtown = 0.46 Mile)*

**Return Route**
- Walk down S. King to Mililani
- Turn **R** on Mililani cross Queen St,
- Walk through Mililani Mall to Halekauwila St
- **L** on Halekauwila St to FED Bldg

*(Round Trip = 0.92 Mi)*

* Map not drawn to scale