

Tools & Methods for Measuring Nutrition Environments

*Karen Glanz, PhD, MPH
Rollins School of Public Health
Emory University*



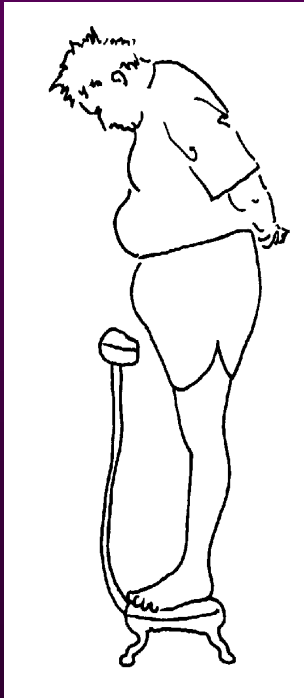
- **Why Nutrition Environments Matter**
- **Conceptual Framework**
- **Measures and Tools: The Nutrition Environment Measures Study (NEMS)**
- **Future Directions**



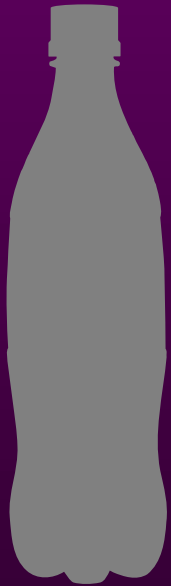
Environmental Causes of Obesity



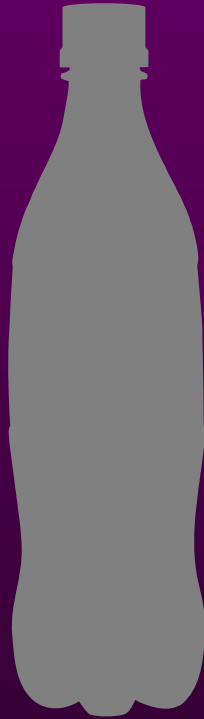
- Increased eating
- Decreased energy expenditure



Soft Drink Single Serving Size, 1950 - 2002



8 ounces



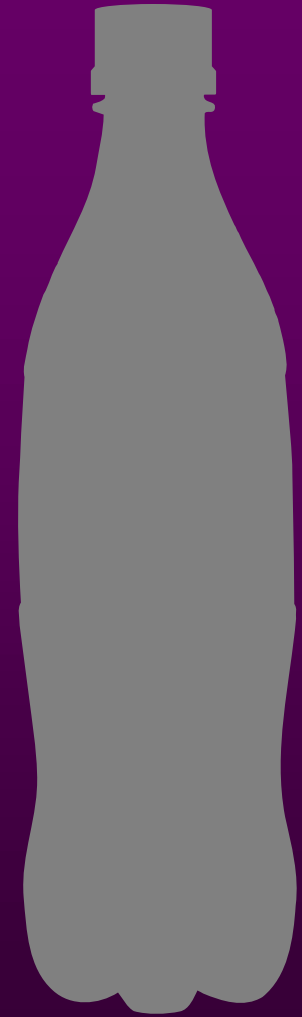
12 ounces

5¢ per oz.



20 ounces

4¢ per oz.



42 ounces

**2.3¢ per
oz.**



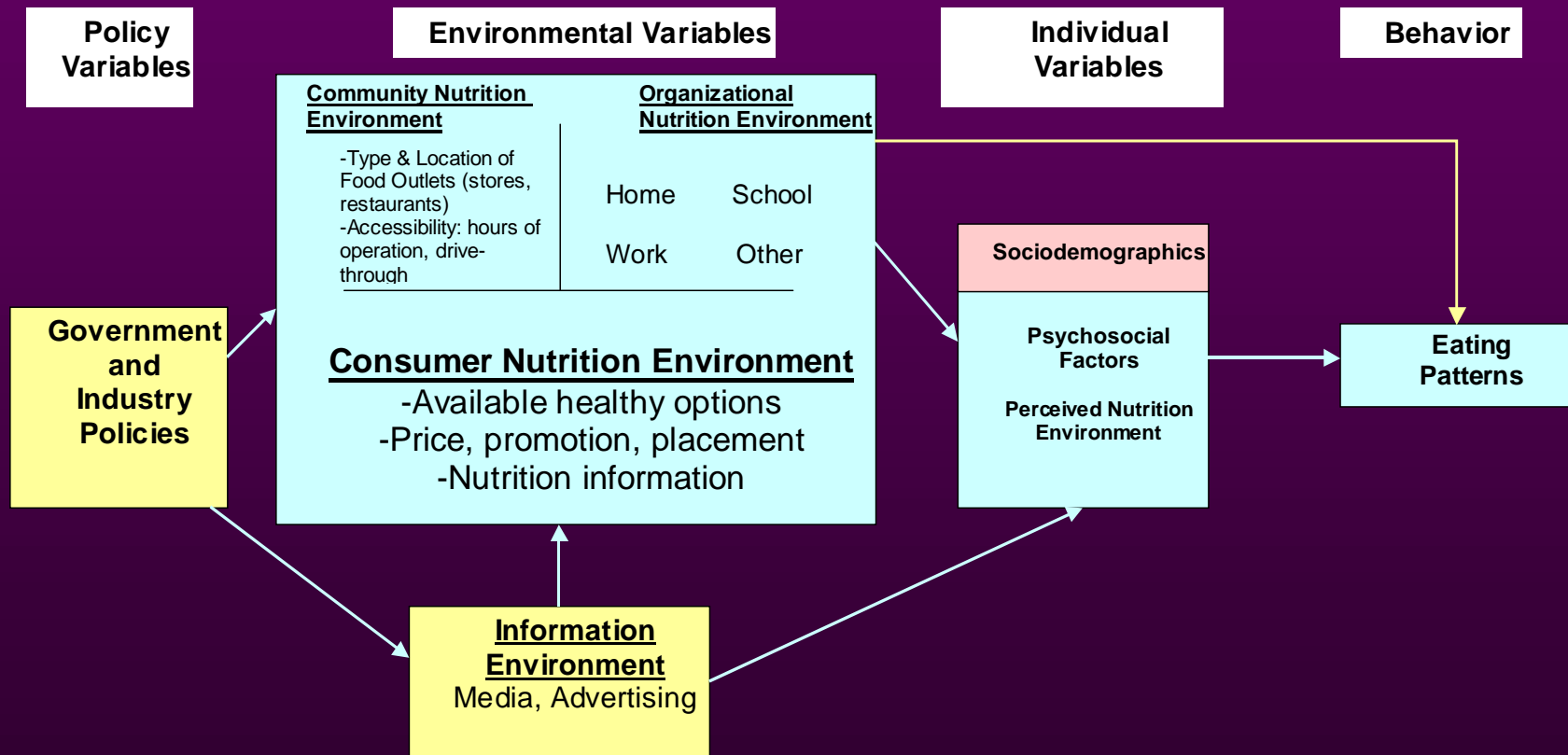
with permission from McDonald's Corporation

Environments are believed to be
important among the multiple levels
of determinants of nutrition and
physical activity
{Ecological Perspective}



Model of Community Nutrition Environments

[Glanz, Sallis, Saelens & Frank 2005]



- This model blends public health, health psychology, & urban planning perspectives
- Guides developments of measures & research priorities



➤ 4 types of nutrition environments:

1. Community *
2. Consumer *
3. Organizational
4. Informational

➤ Moderating & mediating pathways hypothesized

** Less studied; may have broad effects*



Community & Consumer Nutrition Environments

Community nutrition environments =

- Type & location of food outlets
- Accessibility (e.g., hours, drive-thru)

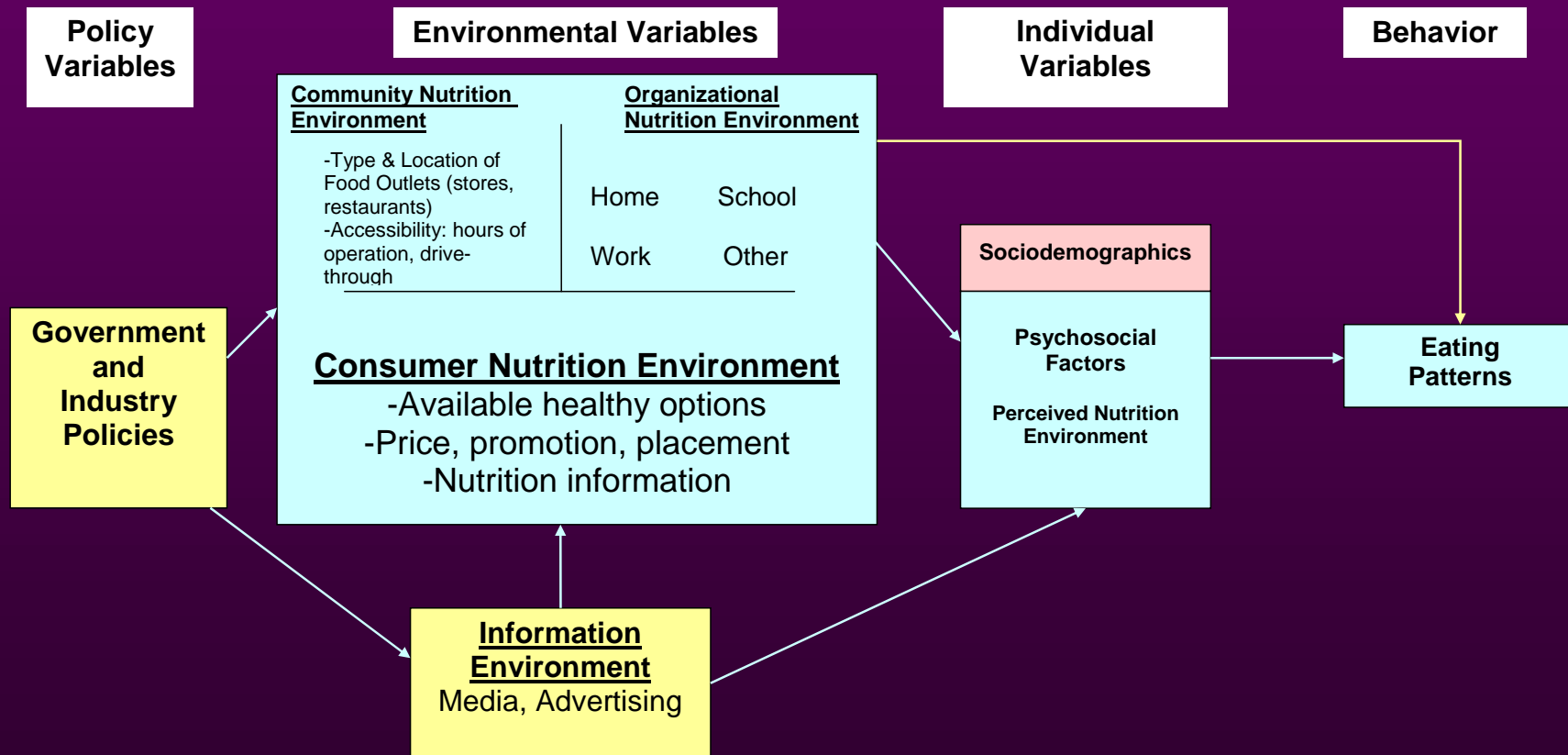
Consumer nutrition environments =

- Availability of healthful food choices
- Pricing, promotion, placement
- Information availability



Model of Community Nutrition Environments

[Glanz, Sallis, Saelens & Frank 2005]



- This model is a starting point
- Complex research & practice area
- Greater priority is needed for nutrition environments



Nutrition Environment Measures Study (NEMS)

EMORY



ROLLINS
SCHOOL OF
PUBLIC
HEALTH

Funded by the Robert Wood Johnson Foundation



Aims of NEMS

- 1. Develop measures of nutrition environments – retail & food service outlets (stores, restaurants)**
- 2. Test the inter-rater reliability and test-retest reliability of nutrition environment measures**
- 3. Examine sampling and generalizability issues**



Other Examples of Nutrition Environment Measures

Grocery Stores:

Cheadle et al., 1991-94
Horowitz et al. 2004 – *AJPH*
Sloane et al. *JGIM*, 2004
Morland et al. (2001, 2002)
Donkin et al., 2000 (U.K.)

Restaurants:

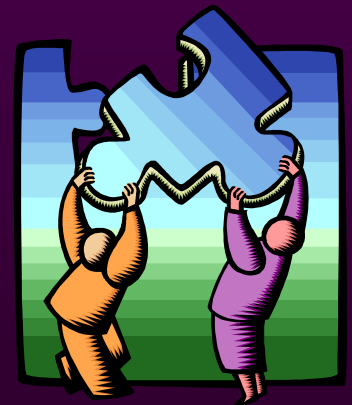
Cassady et al. 2004, *AJHP*
CSPI reports
Burdette & Whitaker,
Prev Med 2004



The Most Important Measurement Concepts

Validity

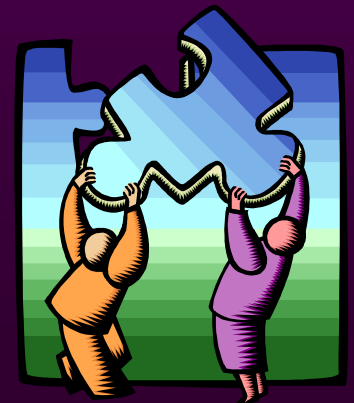
Reliability



Validity

Whether an instrument measures what it proposes to measure

Measures reflect true differences in the things they intend to measure



Types of Reliability Examined in NEMS

1. Inter-rater reliability (equivalence)
2. Test-retest reliability (stability)



Reliability in NEMS #1

1. Inter-rater reliability:

2 raters go to same store/restaurant, same day
(same time) → → ***Do they get the same results?***



Reliability in NEMS #2

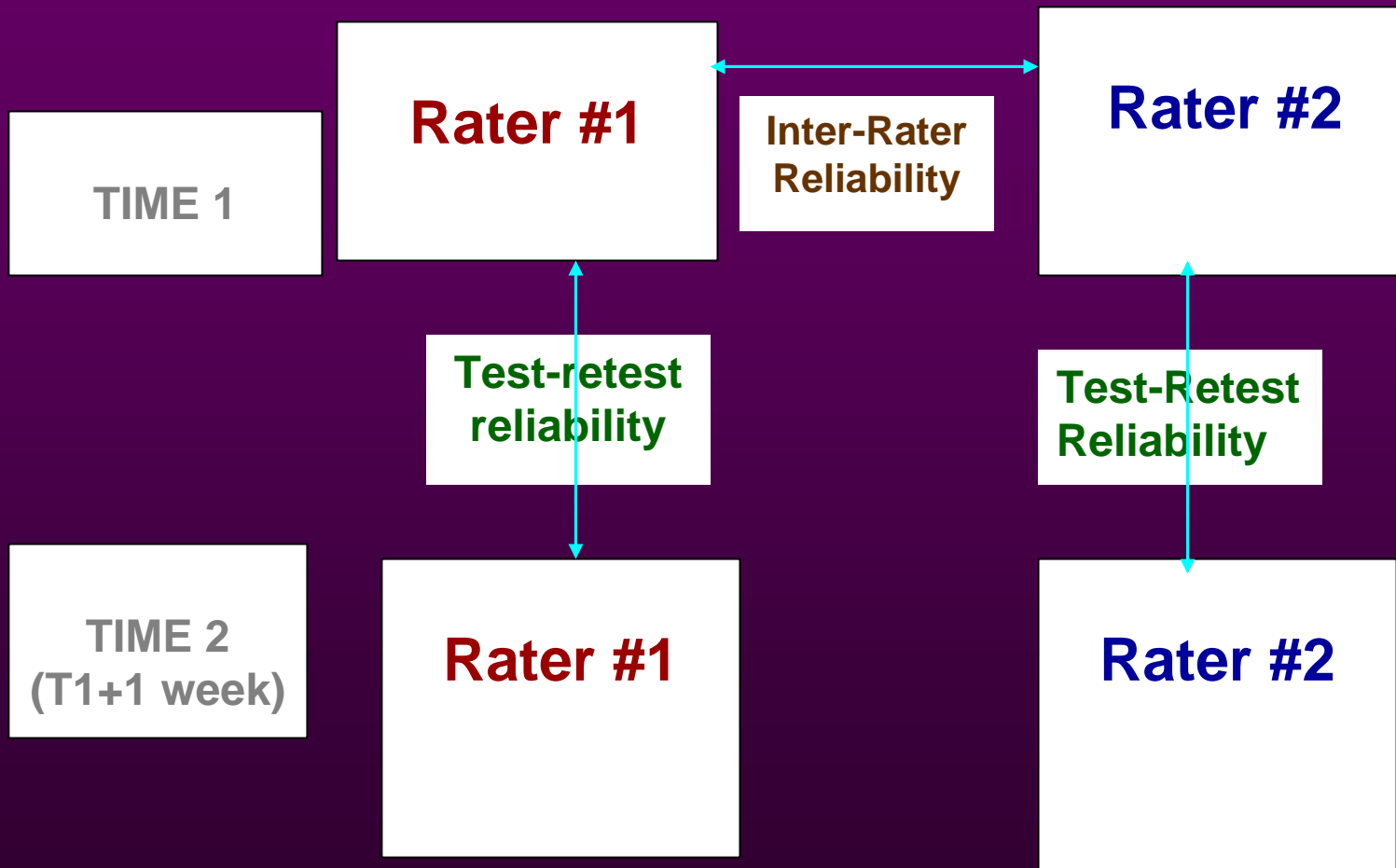
2. Test-retest reliability:

The same rater goes to same store/restaurant, one week apart → ***Does he/she find the same results?***

This assumes stores don't change that fast, but we're not sure...It depends on measures that aren't too subject to "random error"



Test-Retest Reliability and Inter-Rater Reliability



Phases of the study:

1. Pre-test

Preliminary work:

develop measures, try them out, improve them for formal research purposes

Where? Decatur (hi walk) & Toco Hills (lo walk) neighborhoods



Phases of the study, continued:

2. Main measurement study

Collect data to allow us to calculate test-retest reliability & inter-rater reliability in 4 neighborhoods around schools

Where? High/low walk & High/low SES neighborhoods in metro Atlanta

Hi walk, hi SES

Hi walk, low SES

Lo walk, hi SES

Lo walk, lo SES



Selection of Communities & Identification of Food Outlets

- Communities selected by LFC using maps, census data, and GIS
- Outlets enumerated by RSPH team – online directories, business directories, health department, etc.





Measures of Nutrition Environments in Stores < *Grocery Stores & Convenience Stores* >

- Availability (of healthful choices)
- Prices
(compare healthy to less healthy; grocery to convenience stores)
- Quality (for fresh produce)



Measures of Nutrition Environments in Stores < Grocery Stores & Convenience Stores >

Core Categories of Foods:

Milk

Fruits

Vegetables

Ground Beef

Hot Dogs

Frozen Dinners

Fruit Juice

Baked Goods

Bread

Baked Chips



Grocery Stores: Consumer Nutrition Environment Measures



WHOLE FOODS MARKET





Mustard Greens \$1.99
Tasty Apples \$1.99

\$2.49

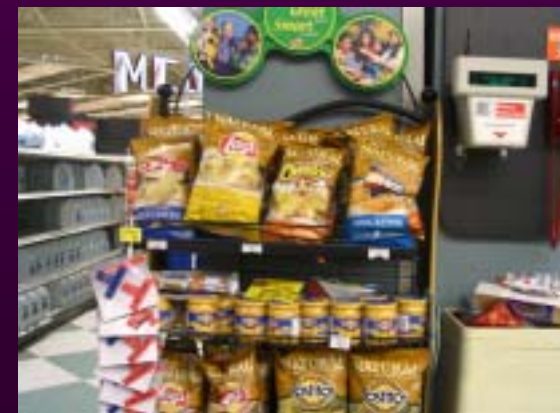
RAJALIC

WHEAT

Carbohydrates from bread are a good source of energy.



Convenience Stores: Consumer Nutrition Measures



Measures of Nutrition Environments in Restaurants < *Fast-Food & Sit-Down Restaurants* >

Sources of Information →

- Internet
- Menu
- Visit, observation
- Interview manager



Measures of Nutrition Environments in Restaurants

< *Fast-Food & Sit-Down Restaurants* >

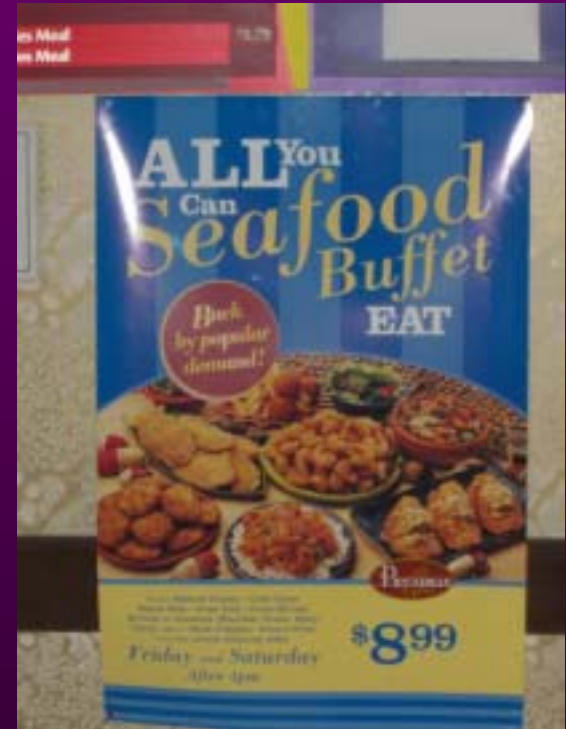
- Availability (of healthful choices)
- Prices
(compare healthy-less healthy; fast-food-sit-down)
- Promotion, Information
- Facilitators & Barriers
- Childrens' Menus



Restaurant Measures



Restaurant Measures: *Eat more!*



Restaurant Measures: *Eat More! Indulge!*



Restaurant Measures: Kids' Menus, Healthy Eating Promotion



NEMS Raters in the Field



**Nutrition Environment Measures Study (NEMS)
Food Outlet Cover Page**



Rater ID:

- Grocery Store
- Convenience Store
- Other _____

Store ID: ---

Date: //
Month Day Year

Start Time: : AM PM

End Time: : AM PM

Number of cash registers:

- SD
- FF
- Specialty
- Other

Restaurant ID: ---

Site Visit Date: //
Month Day Year

Start Time: : AM PM

End Time: : AM PM

Menu/Internet Review Date: //
Month Day Year

Start Time: : AM PM

End Time: : AM PM

Other Visit/Interview Date: //
Month Day Year

Start Time: : AM PM

End Time: : AM PM

Comments: _____

**Nutrition Environment Measures Study (NEMS)
Cover Page**

**Nutrition Environment Measures Study (NEMS)
Measure #2: FRUIT**

Rater ID:

Store ID: - - -

Date: / /
Month Day Year

Grocery Store Convenience Store Other

Availability and Price

Produce Item	Available		Price	Unit #	pc lb	Quality		Comments	
	Yes	No				A	UA		
1. Bananas	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
2. Apples	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/> Red delicious <input type="radio"/> _____								_____
3. Oranges	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/> Navel <input type="radio"/> _____								_____
4. Grapes	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/> Red seedless <input type="radio"/> _____								_____
5. Cantaloupe	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
6. Peaches	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
7. Strawberries	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
8. Honeydew Melon	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
9. Watermelon	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/> Seedless <input type="radio"/> _____								_____
10. Pears	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/> Anjou <input type="radio"/> _____								_____
11. Total Types:				<input type="text"/>					

**Nutrition Environment Measures Study (NEMS)
Measure #3: VEGETABLES**

Rater ID:

Store ID: - - -

Date: / /
Month Day Year

Grocery Store Convenience Store Other

Availability and Price

Produce Item	Available		Price	Unit #	pc	lb	Quality		Comments
	Yes	No					A	UA	
1. Carrots	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
2. Tomatoes	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
3. Sweet Peppers	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
4. Broccoli	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
5. Lettuce	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
6. Corn	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
7. Celery	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
8. Cucumbers	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
9. Cabbage	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____
10. Cauliflower	<input type="radio"/>	<input type="radio"/>	\$ <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	<input type="radio"/>	<input type="radio"/>							_____

11. Total Types:

Nutrition Environment Measures Study (NEMS)
MEASURE #5: HOT DOG

Rater ID:

Store ID: - - -

Date: / /
 Month Day Year

Grocery Store Convenience Store Other

Availability and Price

Item	Available			Price/lb.	Comments
	Yes	No	N/A		

1. Oscar Mayer Fat-free Wieners
 (turkey/beef) 0g fat, 40 kcal/svg

\$.

Alternate Items:

2. Fat-free other brand 0g fat

Brand name

\$.

Kcal/svg

3. Light Wieners (turkey/pork)
 7g fat, 90 kcal/svg

\$.

4. Light beef Franks (1/3 less calories,
 50% less fat) 6g, 90 Kcal/svg

\$.

5. Turkey Wieners
 (1/3 less fat) 8g fat, 100cal/svg

\$.

6. Other

\$.

oz pkg Hot dogs/pkg

g fat kcal/svg

7. Oscar Mayer Wieners
 (turkey/pork)-regular 13g fat, 140 kcal/svg

\$.

Alternate Item:

8. Beef Franks (regular) 13g fat,
 140 kcal/svg

\$.

9. Other

\$.

oz pkg Hot dogs/pkg

g fat kcal/svg

Findings



Enumeration and Mapping

- Food licensing lists
- Yellow Pages
- Online sources
- Phone calls and visits
- Geocoding & mapping

88 stores (93% completion rate)

301 restaurants

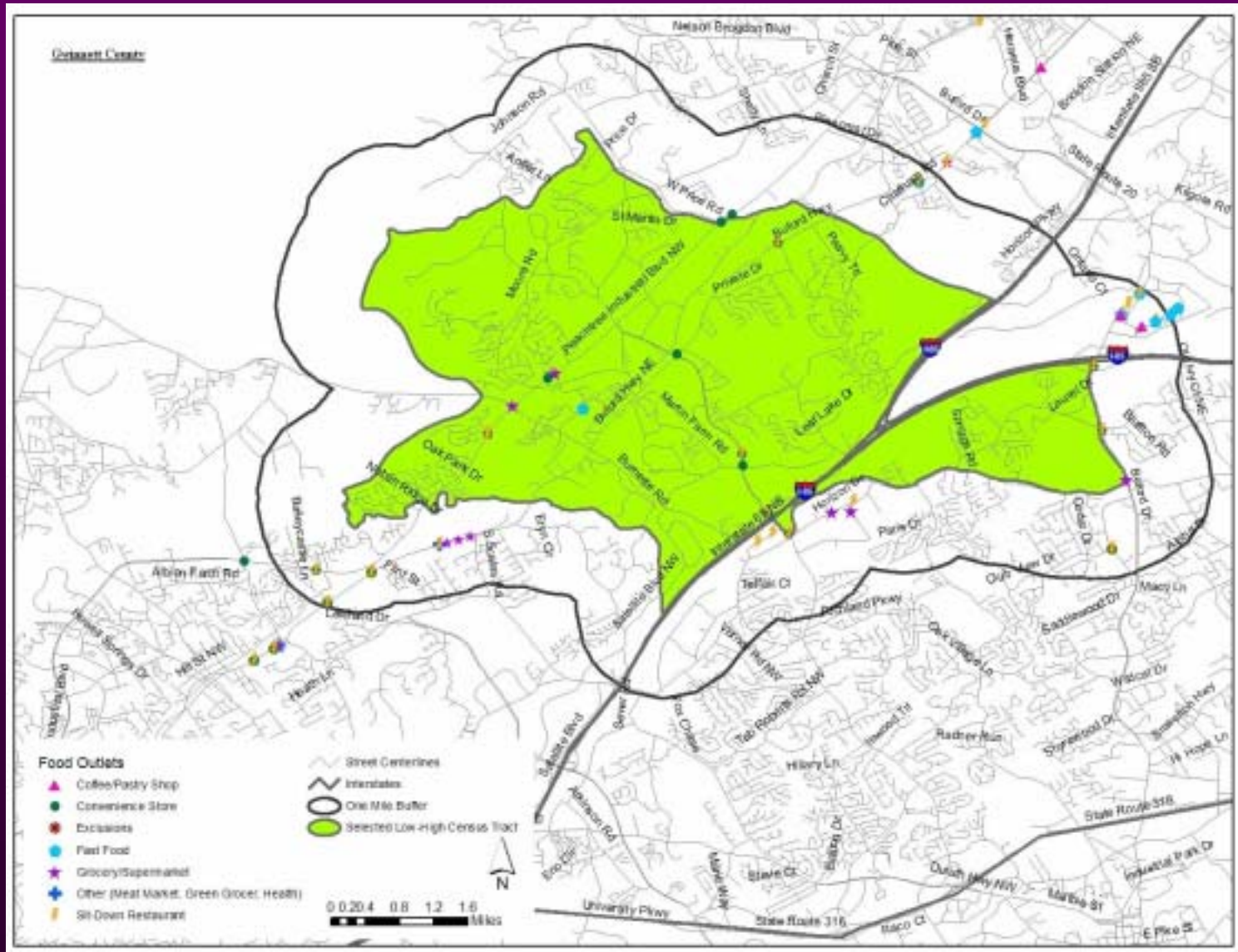
129 SDR's in High-Walk, High-Income Area

Sample of 40

216 restaurants assessed



High Income/Low-Walkability

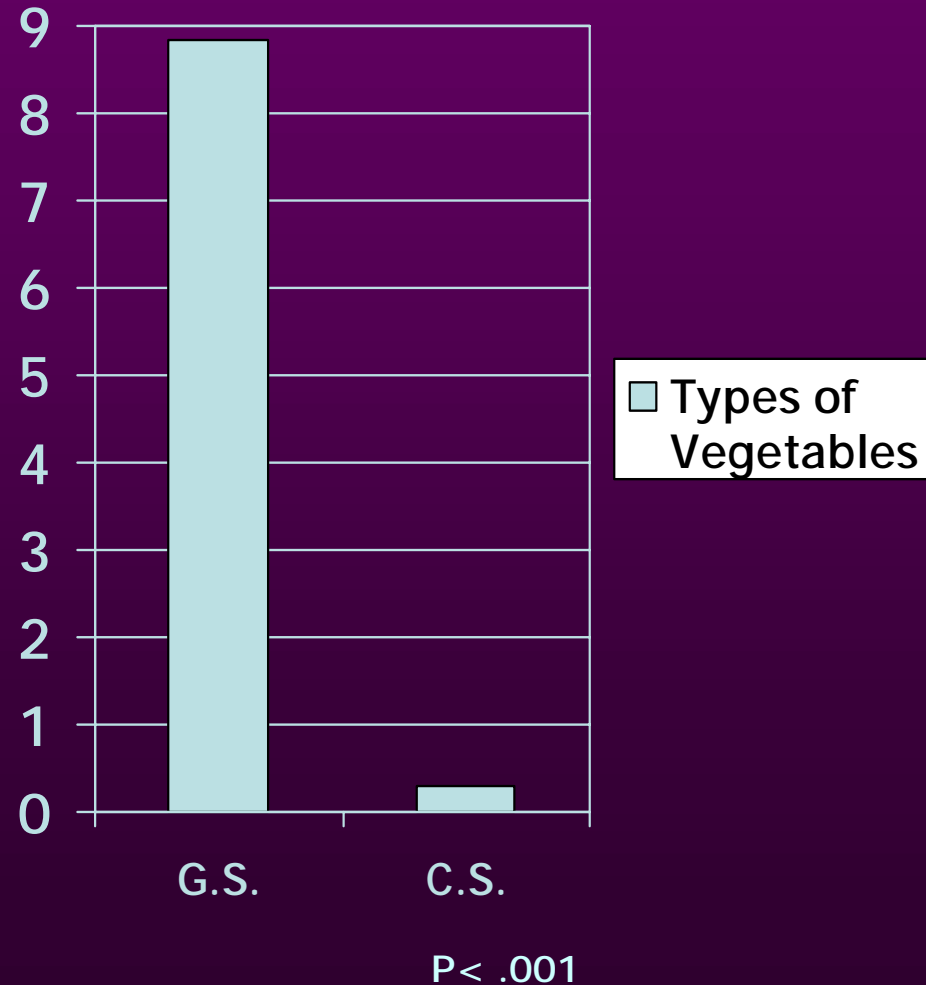
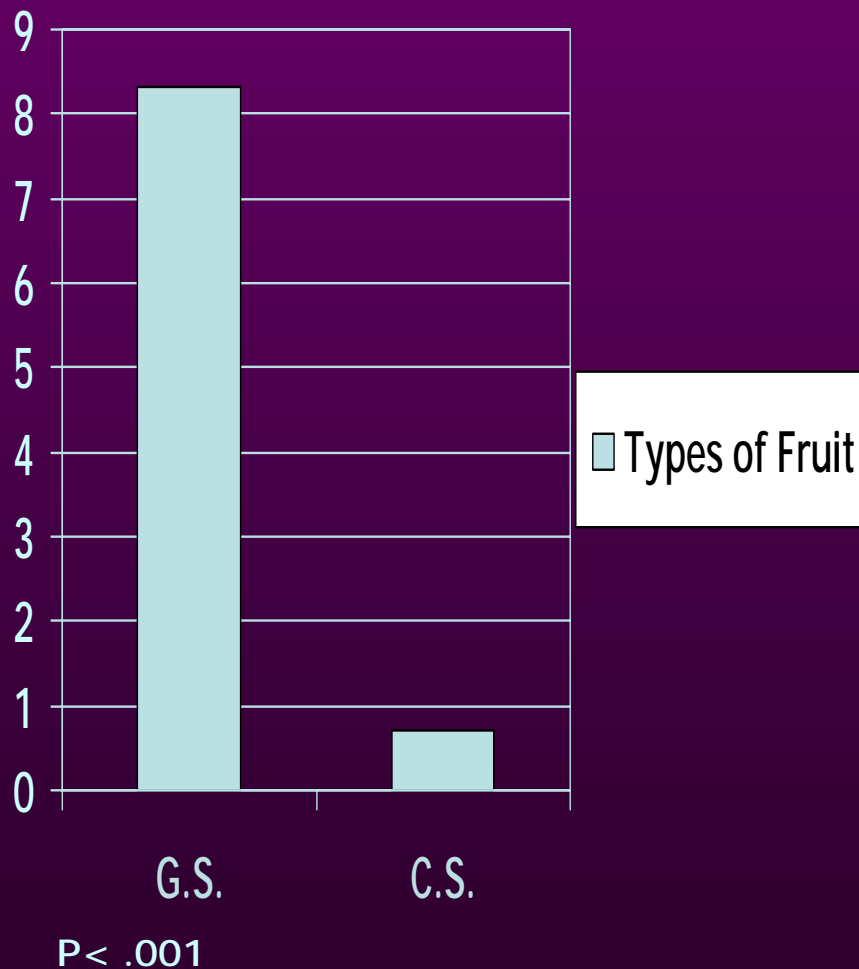


Inter-Rater Reliability of NEMS Store Observations

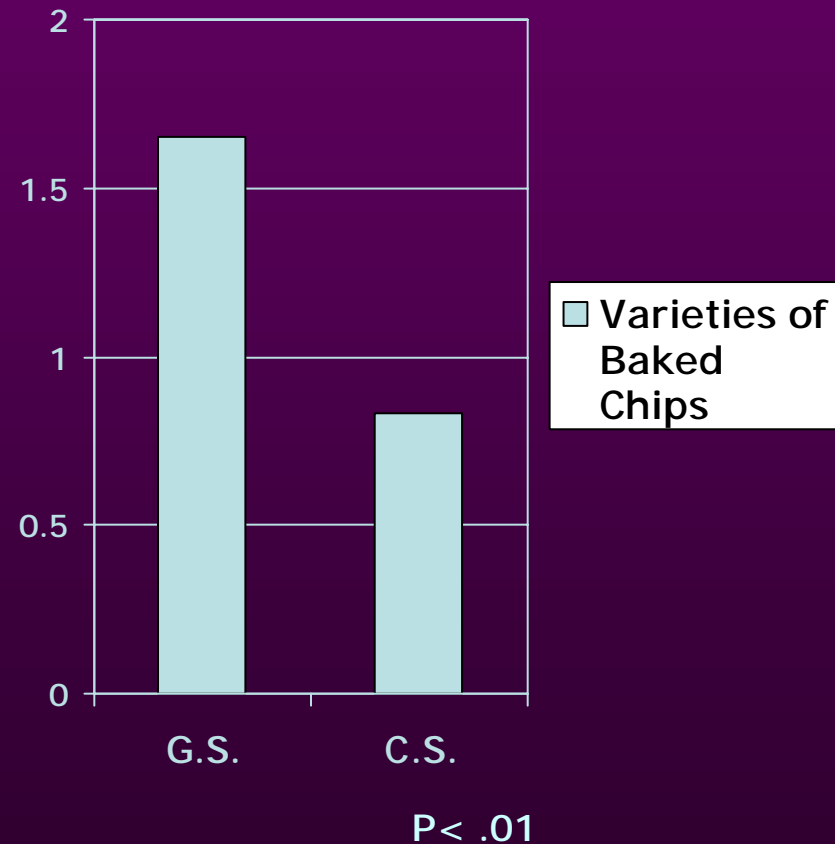
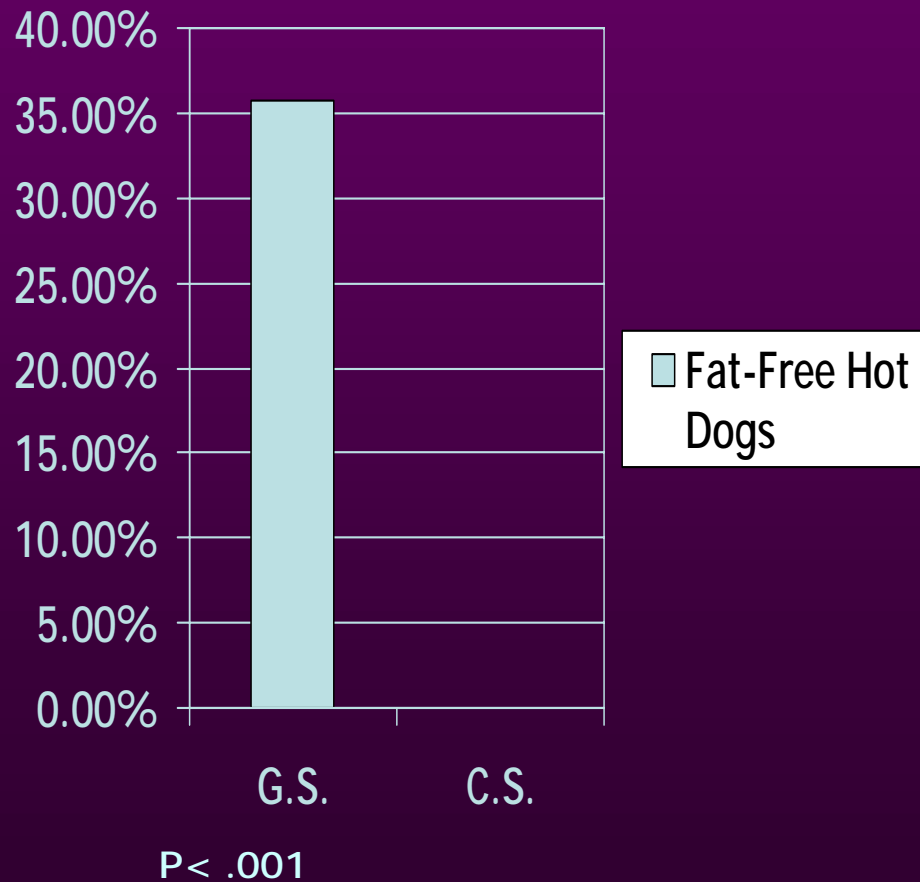
Variable/Indicator	Inter-Rater Reliability (2 raters, same day)	
	<i>% agreement</i>	<i>Kappa/V^a</i>
Fruit – availability (10 types)	97 to 100%	.93 to 1.00
Fruit – quality (10 types)	87 to 95%	.75 to .95
Vegetables – availability (10 types)	97 to 100%	.94 to 1.00
Vegetables – quality (10 types)	87 to 97%	.83 to .95
Baked chips	95%	.89
Hot dogs (regular vs. fat-free)	100%	1.00

^a Cramer's V statistic used when Kappa could not be computed due to asymmetric rater response dimensions

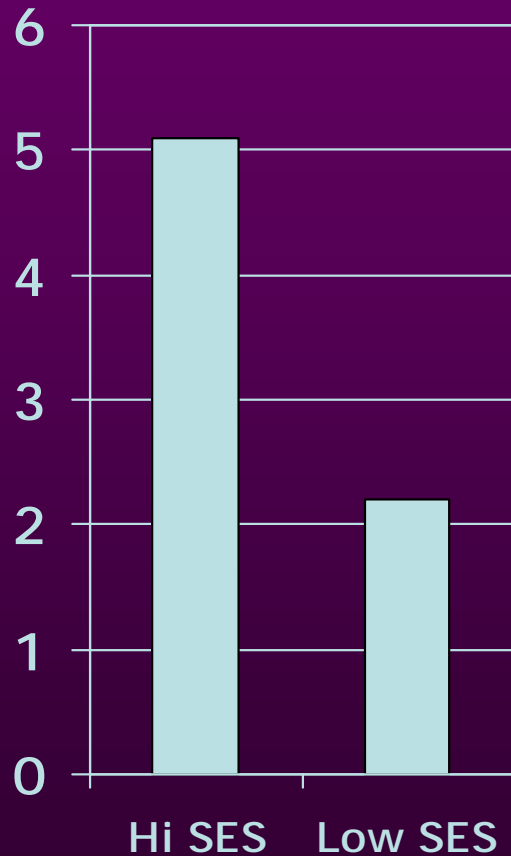
Grocery Stores vs. Convenience Stores: Availability of Fruit & Vegetables



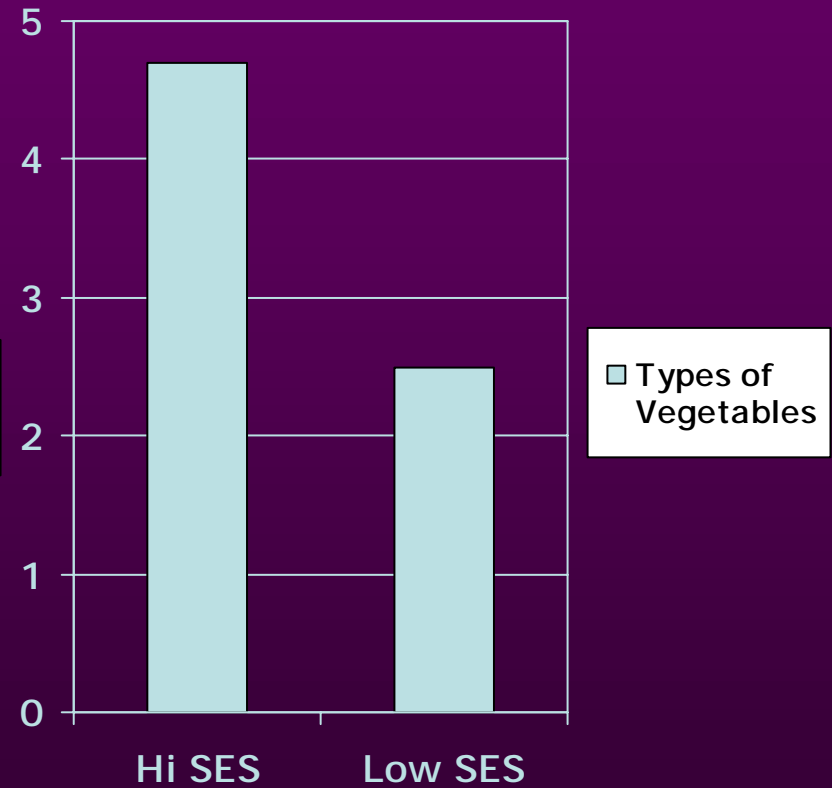
Grocery Stores vs. Convenience Stores: Availability of Fat-Free Hot Dogs & Baked Chips



High- vs. Low-Income Neighborhoods: Availability of Fruits & Vegetables

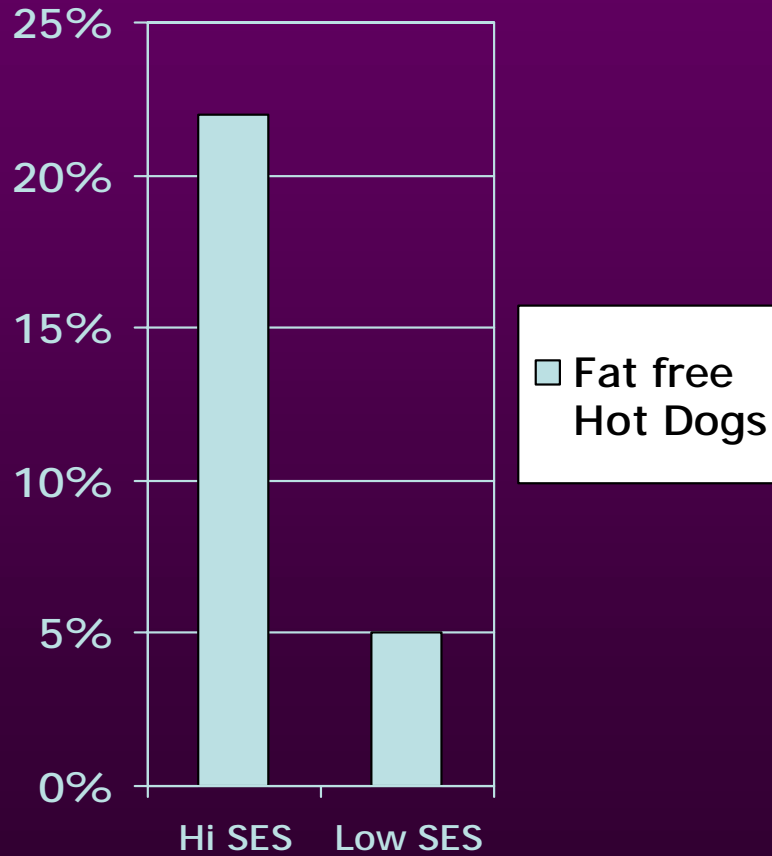


P < .01

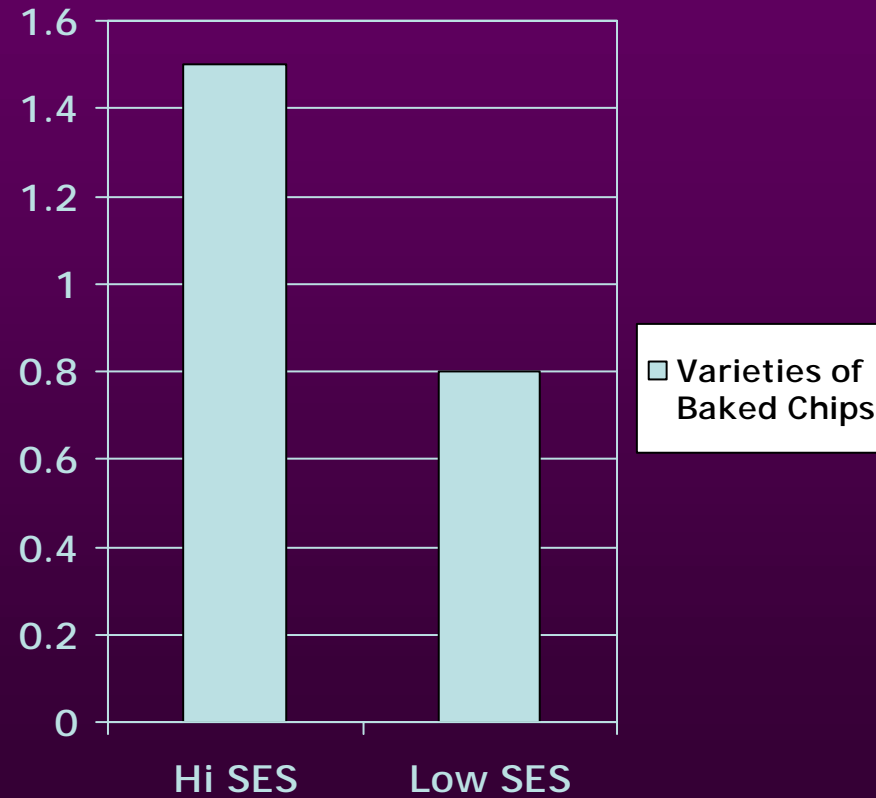


P < .01

High- vs. Low-Income Neighborhoods: Availability Fat-Free Hot Dogs & Baked Chips



n.s., trend



$P < .01$

Shelf Space

Skim Milk vs. Full-Fat Milk:

39.6% skim milk
Higher in GS
& High SES
areas



Cost Comparisons



Fruits

Bananas:

.47/.62 = 76 % GS/CS (p<.001)

Milk

.99 = ratio skim/full fat (NS)



Cost Comparisons



Hot Dogs

115% of regular for lean franks

Ground Beef

155% of regular for lean meat

Chips

131% of regular for lo-fat



Restaurant Findings

Inter-Rater Reliability

(% agreement):

- **Recording sources – 100%**
- **Healthy choices shown?
86%**
- **Total entrees? 78%**
- **# Healthy entrees? 87%**



Time for Completing Measures

Convenience stores: 10-18 min

Grocery Stores: 30-66 min

**Restaurant site visits: average 11.5
minutes (9-35)**

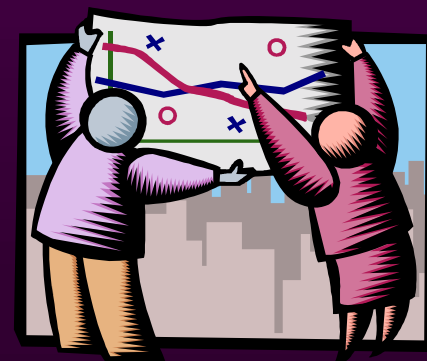
Menu reviews: avg 35 min



Limitations

Other venues where food is sold not included

May have left out some important variables



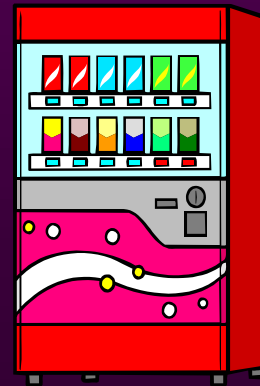


What we do & do not know

- Environmental vs. individual/social determinants?



- Distribution of unhealthy environments (SES, etc.)



- How much environmental change is needed?



Training Package planned...

Contact: kglanz@sph.emory.edu



Acknowledgments

Jim Sallis
Larry Frank
Brian Saelens
Terry Conway
Esther Friedman
Linda Schuessler
Kristi Maxwell
Michelle Carvalho
Nicole Sullivan
Allison Schilsky
DeLeonardo Howard



Funding Support: Robert Wood Johnson Foundation,
Georgia Cancer Coalition Scholar Award

