## FOOD STORE SURVEY

Date & Time of survey:	Survey taker:
Name of the store:	Database ID:
Address of the store:	Phone:
Store Hours:	Produce Section as you enter: <u>Yes</u> <u>No</u>
Store type: <u>Supermarket</u> <u>Gr</u>	rocery Convenience Gas station w/ Convenience
Specialty	Other
Parking: <u>Off-street</u> <u>Street</u> <u>None</u>	Handicap parking: <u>Yes</u> <u>No</u> Ramp & curb cuts: <u>Yes</u> <u>No</u>
Automatic door: <u>Yes</u> <u>No</u>	# cash registers: Food Stamps: <u>Yes No</u> (EBT/WIC)
Sell cigarettes: <u>Yes</u> <u>No</u>	Sell alcohol: <u>Beer Wine Liquor</u> <u>No</u>
Sell fresh seafood: <u>Yes</u> <u>No</u>	Sell frozen seafood: <u>Yes No</u> Produce offers / sales: <u>Yes No</u>
To ask Store Manager:	
Sales Space Square Footage:(do not include warehouse)	Produce Shelf Space:
Why did store locate in this area?	Advantages/Disadvantages:
What type of food store do you cor	nsider yourself?

Street

## \*MAKE SURE YOU CHOOSE CHEAPEST PRICE!

Database ID:\_\_\_\_\_

*MAKE SURE YOU CHOOSE	I		Databas	
Item	Unit Price	Lowest price	Unit	Comments
Milk				
1% or skim milk – 1 quart				
1% or skim milk – ½ gallon				
1% or skim milk – 1 gallon				
2% milk – 1 quart				
2% milk − ½ gallon				
2% milk – 1 gallon				
whole milk – 1 quart				
whole milk – ½ gallon				
whole milk – 1 gallon				
Fresh eggs			1 dozen	
Fresh produce	Varieties:	<5 :	5-10 10-	20 20>
Fresh produce – Cucumber				
Fresh produce – Tomato				
Fresh produce – Apple				
Fresh produce – Orange				
Roasted or smoked turkey			1 package	
lunch meat (pre-packaged)  Chicken			( oz) 1 pound	
(drumsticks w/skin)			_	
Chicken (breast without skin or bone)			1 pound	
Beef - ground			1 pound	
(high fat) <b>Beef - ground</b>			1 pound	
(lean)			1 poulla	
Pork			1 package	
(bacon) Pork			( oz) 1 pound	
(tenderloin)			1 pound	
Bread		•	•	
Low fiber loaf (< 2g / slice)			1 loaf	
High fiber loaf $(\geq 2g / slice)$			1 loaf	
Can of tuna in water			1 can ( oz)	In oil: Yes No
Can of salmon in water			1 can ( oz)	In oil: Yes No

Initials:
-----------