

# CHINA ECONOMIC, POPULATION, NUTRITION, AND HEALTH SURVEY

\_\_\_ 1997 COMMUNITY SURVEY

## Community Survey (I): Community Infrastructure, Services, and Organization

Province (Region): 23 Heilongjiang 32 Jiangsu 37 Shandong 41 Henan  
42 Hubei 43 Hunan 45 Guangxi 52 Guizhou T1

Urban Site: 1 Rural Site: 2 T2

City: \_\_\_\_\_ County: \_\_\_\_\_ T3  
1. First city 1. First county  
2. Second city 2. Second county  
3. Third county  
4. Fourth county

Neighborhood: \_\_\_\_\_ Village(Town): \_\_\_\_\_ T4  
1. First [urban] neighborhood 1. County town neighborhood  
2. Second [urban] neighborhood 2. First village  
3. Third suburban village (neighborhood) 3. Second village  
4. Fourth suburban village (neighborhood) 4. Third village  
5. Fifth [urban] neighborhood (new site) 5. County town neighborhood (new site)  
6. Sixth [urban] neighborhood (new site) 6. Fourth village (new site)  
7. Seventh suburban village (neighborhood, new site) 7. Fifth village (new site)  
8. Eighth suburban village (neighborhood, new site) 8. Sixth village (new site)

Name of Interviewee: \_\_\_\_\_

Name of Interviewer: \_\_\_\_\_

Interview Date: \_\_\_Year \_\_\_Month \_\_\_Day T7

Completion Evaluation: 1 Good 2 OK 3 Poor CO

Signature of Responsible Person: \_\_\_\_\_

Note: One copy of this survey should be completed for each sampled village/neighborhood.

Ask the following questions at the beginning of the community survey.

1. Which administrative district did the community belong to in 1989? O1a  
1 city neighborhood  
2 suburban village  
3 town neighborhood  
4 rural village
2. Has the administrative district of the community been changed since 1989? O1b  
\*If "no" or "don't know," skip Questions 3 and 4  
  
0 no  
1 yes  
9 don't know
3. The current administrative district of the community is? O1c  
1 city neighborhood  
2 suburban village  
3 town neighborhood  
4 rural village  
5 other: \_\_\_\_\_
4. In which year was the administrative district of the community changed? O1d

From the official records, obtain the following statistics:

5. Population of the village/neighborhood O0
6. Number of households in the village/neighborhood O0a  
  
\* If the sampling unit is an urban neighborhood, ask Question 7.
7. Total population of this city: O2  
  
\* If the sampling unit is a town [county seat], ask Question 8.
8. How many people live in this town? O8a  
  
\* If the sampling unit is a suburban village (or neighborhood), ask Questions 9-16.
9. Is there any cooperative medical insurance in the village? O8c  
0 no (Skip to Question 11)  
1 yes
10. In which year did cooperative medical insurance first become available? O8d
11. Is this village located in a model township? O9c  
0 no                    1 yes  
\* If "yes," continue with the next question, otherwise skip to Question 14.
12. At what level is this town a model? O9d

- 1 county
- 2 provincial
- 3 national
- 4 other

13. What type of model is it? (circle as many codes as apply) □□□O9e
- 1 economic development
  - 2 environment and sanitation
  - 3 family planning
  - 4 administrative
  - 5 other
14. What was the average income (yuan) per person in your village in 1994? □□□□O9f
15. What was the average income (yuan) per person in your village in 1995? □□□□O9g
16. What was the average income (yuan) per person in your village in 1996? □□□□O9h
- \* If the sampling unit is a rural village, ask Questions 17-24.
17. Is there any cooperative medical insurance in the village? □O9i
- 0 no (Skip to Question 19)
  - 1 yes
18. In which year did cooperative medical insurance first become available? □□O9j
19. Is this village located in a model township? □O7c
- 0 no
  - 1 yes
- \*If "yes," continue with the next question, otherwise, skip to Question 22.
20. At what level is this town a model? □O7d
- 1 county
  - 2 provincial
  - 3 national
  - 4 other
21. What type of model is it? (circle as many codes as apply) □□□O7e
- 1 economic development
  - 2 environment and sanitation
  - 3 family planning
  - 4 administrative
  - 5 other
22. What was the average income (yuan) per person in your village in 1994? □□□□O7f
23. What was the average income (yuan) per person in your village in 1995? □□□□O7g
24. What was the average income (yuan) per person in your village in 1996? □□□□O7h

Record answers to the following three questions in Table C11

27. To what state store or cooperative do people from this neighborhood/town/village go most often to buy the following commodities?
28. Where is this store/cooperative?  
 Codes: 1 in this village/town/neighborhood  
 2 in this city but a different neighborhood  
 3 in another village/town/city  
 9 never buy or no such store
29. How far is this state store/cooperative from this village/neighborhood?  
 (If in this village/neighborhood, record 0 distance, otherwise record the actual distance (kilometers))

Table C11

Code 25	Item 26	Store Name 27	Location 28	Distance (Kilometers) 29
O12			O13	O14
1	food grains		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
2	cooking oil		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
3	vegetables		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
4	meat, poultry/eggs		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
5	fresh milk		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
6	preserved milk (canned milk, infant formula, etc.)		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
7	fish		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
8	bean curd		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
9	fabric		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>
10	fuel (coal, gas, natural gas, etc.)		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>

Record answers to the following three questions in Table C12

32. To what free market do people from this neighborhood/town/village go most often to buy the following commodities? If the free market has no name, write down its accurate address. (If the village or neighborhood has no free market, record no such market.)
33. Where is this free market? 1 in this village/neighborhood/town

- 2 in this city but a different neighborhood
- 3 in another village/town/city
- 9 never buy or no such market

34. How far is this free market from this village/neighborhood?  
 (If in this village/neighborhood, record 0 distance. Otherwise, record the actual distance (kilometers)).

35. How many days a week is this free market open?

Table CI2

Code 30	Item 31	Free Market Name 32	Location 33	Distance (Kilometers) 34	Days/ Week 35
O15			O16	O17	O17a
1	food grains		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
2	cooking oil		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
3	vegetables		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
4	meat, poultry/eggs		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
5	fresh milk		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
6	preserved milk (canned milk, infant formula, etc.)		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
7	fish		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
8	bean curd		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
9	fabric		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>
10	fuel (coal, gas, natural gas, etc.)		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/>	<input type="checkbox"/>

Record answers to the following five questions in Table CI3

37. When people in the village/neighborhood need health services, what medical facilities can they use?  
 (Record the name of every facility in the table.)

38. What type of facility is this?

- |                       |   |
|-----------------------|---|
| 1 village clinic      | 9 city hospital   |
| 2 township hospital   | 10 army hospital  |
| 3 county hospital     | 11 university affiliated, provincial, or specialty hospital |
| 4 neighborhood clinic | 12 pharmacy   |

- 5 street (community) hospital
- 6 work unit clinic
- 7 work unit hospital
- 8 district hospital
- 13 MCH clinic
- 14 private clinic
- 15 private hospital
- 16 other

39. Where is this facility?  
 1 in this neighborhood/village  
 2 in this city but a different neighborhood  
 3 in another village/town/city
40. How far is this facility from your village/neighborhood? If in this village/neighborhood, record 0.
41. Of the facilities available, which two are the most frequently used?

Table CI3 Health Facilities

Code 36	Facility Name 37	Facility Type 38	Location 39	Distance (kilometers) 40	Most often used facilities?	
					0 no 41	1 yes*
O18 1		O19 □□	O20 □	O21 □□□.□	O22 □	
2		□□	□	□□□.□	□	
3		□□	□	□□□.□	□	
4		□□	□	□□□.□	□	
5		□□	□	□□□.□	□	
6		□□	□	□□□.□	□	
7		□□	□	□□□.□	□	

\* List all health facilities. If there are more than two of any one type, enter the two most often used.

42. How many village clinics does this suburban village (neighborhood) or rural village have?  O90
- \*If none, skip to Question 48. If there is more than one village clinic, ask respondent to describe the one that is the largest and with the broadest range of services in order to answer Questions 43-47.
43. How many full time medical professionals does this clinic have?   Q7
44. How many adjunct (part time) medical professionals does this clinic have?   Q8
45. How many patient beds are there?   Q12
46. Who owns this facility's building and equipment?  Q9a

- 1 the doctor
- 2 the village
- 3 both the doctor and the village

47. Where does the doctor's salary come from?  Q9b
- 1 income from medical practice
  - 2 village funds
  - 3 both income from medical practice and village funds
  - 4 other

Direct Questions 48-137 to the responsible person of the village/town, county, or urban/suburban neighborhood:

48. What is the most common characteristic of the roads in or around your village/neighborhood? [ O23]
- 1 dirt
  - 2 stone, gravel, or mixed material (skip to Question 51)
  - 3 paved road (skip to Question 51)
49. Are there any stone, gravel, or paved roads?  O23a
- 0 no                      1 yes
- \* If "yes," skip to Question 51.
50. How far is the nearest stone, gravel, or paved road? (kilometers)   •  O24
51. Does your village/neighborhood have convenient telegraph service?  O25
- 0 no                      1 yes
52. Does your village/neighborhood have convenient telephone service?  O26
- 0 no                      1 yes
53. Does your village/neighborhood have convenient fax service?  O26a
- 0 no                      1 yes
54. Does your village/neighborhood have postal service?  O27
- 0 no                      1 yes
55. Can your village/neighborhood receive a provincial daily newspaper on the day it is published?  O28
- 0 no                      1 yes
56. Is it convenient to see movies in your village/neighborhood?  O29
- 0 no                      1 yes
57. Is electricity available in your village/neighborhood?  O30
- 0 no                      1 yes
- \* If "yes," ask Questions 58 and 59. Otherwise, skip to Question 60.
58. When electricity is supplied, how many hours per day, on the average, is electricity available? (hours)   O31
59. On the average, how many days a week is the electricity cut off?  O32
60. Is there a bus stop (or long distance bus stop) in your village/neighborhood?  O33

- 0 no            1 yes  
 If "yes," skip to Question 62.
61. How far is the nearest bus stop? (kilometers) •O34
62. Is your village/neighborhood near a train station? O35  
 0 no            1 yes  
 If "yes," skip to Question 64.
63. How far is the nearest train station? (kilometers) •O36
64. Are public baths available in your village/neighborhood? O37  
 0 no            1 yes  
 \*If "no," ask Question 65. Otherwise, skip to Question 66.
65. How far is the nearest public bath? (kilometers) •O38
66. Is your village/neighborhood near a navigable river? O39  
 0 no            1 yes  
 \* If the sampling unit is a village, ask Questions 67-68.
67. What is the daily wage for an unskilled farm laborer in this village? (yuan) O46
68. In addition to this wage, is free food provided? O47  
 0 no            1 yes
69. What is the daily wage for an ordinary male worker in this village/neighborhood? (yuan) O47a
70. In addition to this wage, is free food provided? O47b  
 0 no            1 yes
71. What is the daily wage for an ordinary female worker in this village/neighborhood? O47c  
 (yuan)
72. In addition to this wage, is free food provided? O47d  
 0 no            1 yes
73. What is the daily wage for nannies hired by households in this village/neighborhood? O48  
 (yuan)
74. In addition to this wage, is free food provided? O48a  
 0 no            1 yes
75. What is the daily wage for an ordinary construction worker in this village/neighborhood? O49  
 (yuan)
76. In addition to this wage, is free food provided? O50  
 0 no            1 yes
77. What is the monthly income for a driver who is employed by a work unit and lives in O51  
 this neighborhood? (yuan)
78. Is there an open trade area, an open city, or a special economic zone near your O40  
 village/neighborhood (within two hours by bus)?  
 0 no            1 yes



79. Who owns the residential houses in your village/neighborhood? O41  
 1 work unit  
 2 neighborhood/housing office  
 3 privately owned  
 4 mixed
80. What percentage of the work force in your village/neighborhood is engaged mainly in agricultural activity? (%) O42
81. What percentage of the work force in your village/neighborhood worked out of town for more than a month last year? (%) O43
82. What percentage of the work force in your village/neighborhood works in enterprises employing more than 20 people? (%) O44
83. What percentage of the work force in your village/neighborhood works in enterprises employing fewer than 20 people? (%) O45
84. Are there any enterprises in this place which are run by the village/town/county or by the neighborhood? O52  
 0 no                      1 yes
- \* If "no," skip to Question 91.
85. How many such enterprises are there? O53
86. What percentage of enterprises in your village/neighborhood are run by the village/neighborhood? (%) O63  
 \* Ask Questions 89-90 only if a rural village or a suburban village and fill in table CI4.

Table CI4

Codes 87	Programs 88	Funded?		Percentage (%) 90
		0 no	1 yes	
		89		
O64a		O64		O65
1	housing subsidy	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
2	health insurance	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
3	education subsidies	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
4	irrigation	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
5	road repair/construction	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
6	farm inputs and equipment renovation, maintenance, etc.	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
7	pensions, retirement salary, death compensation	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
8	grain subsidy	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>
9	electricity subsidy	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> • <input type="checkbox"/> <input type="checkbox"/>

89. Are revenues collected from village enterprises used to fund the following welfare benefits/subsidies or services?  
0 no 1 yes
90. Approximate percentage of the total revenue devoted to each service.
- \* Ask for all communities
91. How many households in your village are specialized households? (households) O54
92. How many self-employed household enterprises are there in your village/neighborhood? O56
93. How many private enterprises are there in your village/neighborhood? O56a
94. Is there farm land in your village/neighborhood? O57  
0 no 1 yes
- \* If "yes," continue with the next question. Otherwise, skip to Question 101.
95. What percentage of the farm land is irrigated? (%) O57a
96. What percentage of the farm land is irrigated by unified irrigation? (%) O57b
97. What percentage of the farm land is collectively ploughed? (%) O57c
100. For each of the following farming inputs, what percentage is supplied uniformly by the collective?

Table CI5

Codes 98	Items 99	Percentage % 100
1	seeds	O66 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2	chemicals	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3	pesticides	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4	diesel fuel	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

101. How many in-door restaurants are currently operating in your village/neighborhood? O60
102. How many outdoor fixed food stalls are currently operating in your village/neighborhood? O61
103. How many mobile food carts that sell cooked food are currently operating in your village/neighborhood? (For example, dumplings, steamed bread, pancakes, etc.) O62

Record the answers to the following three questions in Table CI6

105. Is there a neighborhood-run or privately-run child care center in your village/neighborhood?  
If "no," ask the next question.
106. How far is the nearest child care facility of this kind? (kilometers)
107. What is the fee charged for children of different age groups? (yuan/month)

Table CI6 Survey of Child Care Centers Run by Village/Neighborhood or Individuals

Age Group 104	Available in this community (0=no 1=yes) 105	If not, distance to nearest facility (km) 106	Monthly Fee (yuan) 107
Under 3	O67 <input type="checkbox"/>	O68 <input type="text"/> <input type="text"/> • <input type="text"/>	O69 <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>
3-6 years	<input type="checkbox"/>	<input type="text"/> <input type="text"/> • <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>

Record the answers to the following 3 questions in Table CI7

109. Is there a public child care center run by the city, district, or by the county, town in your village/neighborhood?

110. How far is the nearest public child care center of this kind? (kilometers)

111. Fee charged for children of different age groups (yuan/month)

Table CI7 Public Child Care Center Survey

Age Group 108	Available in this community (0=no 1=yes) 109	If not, distance to nearest facility (km) 110	Monthly Fee (yuan) 111
Under 3	O70 <input type="checkbox"/>	O71 <input type="text"/> <input type="text"/> • <input type="text"/>	O72 <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>
3-6 years	<input type="checkbox"/>	<input type="text"/> <input type="text"/> • <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>

Record the answers to the following 3 questions in Table CI8

113. Is there a child care center run by a factory or other work unit in your village/neighborhood?  
If "no," ask the next question.

114. How far is the nearest facility of this kind (kilometers)?

115. Fee charged for children (from families that do not belong to the work unit) of different age groups (yuan/month)

Table CI8 Work Unit Child Care Center Survey

Age Group 112	Available in this community (0=no 1=yes) 113	If not, distance to nearest facility(km) 114	Monthly Fee (yuan) 115
Under 3	O73 <input type="checkbox"/>	O74 <input type="text"/> <input type="text"/> • <input type="text"/>	O75 <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>
3-6 years	<input type="checkbox"/>	<input type="text"/> <input type="text"/> • <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/>

\* If the sample unit is a rural or suburban village, ask Questions 116-118.  
Otherwise, skip to Question 119.

116. Is there a pre-school for children managed by a primary school in your village? O76  
0 no 1 yes

If "no," skip to Question 119.

117. Is there a charge for a child to attend this pre-school? O77

- 0 no            1 yes  
If "no," skip to Question 119.
118. What is the monthly fee for a child, excluding food? (yuan) O78
119. Is there a public primary school in this village/neighborhood? O79  
0 no            1 yes  
If "yes," skip to Question 121.
120. How far is the village from a primary school (kilometers)? •O80
121. Is there a public lower middle school in this village/neighborhood? O81  
0 no            1 yes  
If "yes," skip to Question 123.
122. How far is the village from a lower middle school (kilometers)? •O82
123. Is there a public upper middle school in this village/neighborhood? O83  
0 no            1 yes  
If "yes," skip to Question 125.
124. How far is the village from an upper middle school? (kilometers) •O84  
0 no            1 yes
125. Is there a vocational upper middle school or vocational technical school O85  
in this village/neighborhood?  
0 no            1 yes  
If "yes," skip to Question 127.
126. How far is the village from a vocational upper middle school or vocational •O86  
technical school? (kilometers)
127. What is the composition of your village in terms of nationality? R6d  
1 all Han nationality (Skip to Question 130)  
2 part Han nationality, part minority  
3 no Han nationality
128. Is the family planning policy the same for minorities as it is for Han nationality? R6b  
0 no            1 yes
129. Are minority couples in your village allowed to have two children? R6c  
0 no            1 yes
130. Are couples in your village allowed to have two children? R6  
0 no            1 yes (Skip to Question 135)
131. Are couples of Han nationality allowed to have one more child if their first child R1  
is a girl?  
0 no            1 yes
132. Are couples of Han nationality allowed to have two children if each parent is R3  
an only child?  
0 no            1 yes

133. Are couples of Han nationality allowed to have two children if both parents have certain special occupations? R4  
0 no 1 yes
134. Are there any other exceptions that allow couples of Han nationality to have two children? R5d  
0 no 1 yes
135. Have the local cadres implemented the family planning responsibility system? R20d  
0 no 1 yes, connected with economic rewards  
2 yes, not connected with economic rewards
136. Does a couple receive a subsidy if they have only one child? R16  
0 no 1 yes
137. Do one-child families receive child health care subsidies? R33  
0 no 1 yes

# CHINA ECONOMIC, POPULATION, NUTRITION, AND HEALTH SURVEY

—1997 COMMUNITY SURVEY

## Community Survey (II): Prices of Food and Specific Living Material

Province (Region): 23 Heilongjiang 32 Jiangsu 37 Shandong 41 Henan  
42 Hubei 43 Hunan 45 Guangxi 52 Guizhou T1

Urban Site: 1 Rural Site: 2 T2

City:\_\_\_ County:\_\_\_ T3  
1. First city 1. First county  
2. Second city 2. Second county  
3. Third county  
4. Fourth county

Neighborhood:\_\_\_ Village (Town):\_\_\_ T4  
1. First [urban] neighborhood 1. County town neighborhood  
2. Second [urban] neighborhood 2. First village  
3. Third suburban village (neighborhood) 3. Second village  
4. Fourth suburban village (neighborhood) 4. Third village  
5. Fifth [urban] neighborhood (new site) 5. County town neighborhood (new site)  
6. Sixth [urban] neighborhood (new site) 6. Fourth village (new site)  
7. Seventh suburban village (neighborhood, new site) 7. Fifth village (new site)  
8. Eighth suburban village (neighborhood, new site) 8. Sixth village (new site)

Name of Interviewee:\_\_\_

Name of Interviewer:\_\_\_

Interview Date: \_\_\_ Year \_\_\_ Month \_\_\_ Day T7

Completion Evaluation: 1 Good 2 OK 3 Poor CO

Signature of Responsible Person:\_\_\_

Note: One copy of this survey should be completed for each sampled village/neighborhood.

(Note: The following prices must be obtained at the time of interview. Otherwise, record -99.)

**(I) Food Grains**

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P5 1	good rice	P6a <input type="checkbox"/>	P6 □□.□	P6b <input type="checkbox"/>	P8a <input type="checkbox"/>	P8 □□.□	P8b <input type="checkbox"/>
2	rice most commonly used	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
3	bleached flour	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
4	unbleached flour	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
5	noodles made of bleached flour	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
6	noodles made of unbleached flour	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
7	corn flour	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
8	millet	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
9	sorghum	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes            1= jin [500 gms]            2= kilograms            9= no such item

Price Source        1= price board            2= item label  
                           3= by asking seller        4= combination of 1-3

**(II) Cooking Oil and Sugar**

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P13 1	tea seed oil [rape seed oil]	P14a □	P14 □□.□	P19b [P14b] □	P16a □	P16 □□.□	P16b □
2	soybean oil	□	□□.□	□	□	□□.□	□
3	peanut oil	□	□□.□	□	□	□□.□	□
4	cottonseed oil	□	□□.□	□	□	□□.□	□
5	tea oil	□	□□.□	□	□	□□.□	□
6	white sugar	□	□□.□	□	□	□□.□	□
7	eggs	□	□□.□	□	□	□□.□	□
8	soy sauce, commonly used	□	□□.□	□	□	□□.□	□
9	vinegar, commonly used	□	□□.□	□	□	□□.□	□
0	refined oil	□	□□.□	□	□	□□.□	□

Unit Codes

1= jin [500 gms]

3= single (eggs), bottle (soy sauce, oil, vinegar)

2= kilogram

9= no such item

Price Source

1= price board

2= item label

3= by asking seller

4= combination of 1-3



**(III) Vegetables**

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P21 1	green vegetables (rape)	P22a <input type="checkbox"/>	P22 □□.□	P22b <input type="checkbox"/>	P24a <input type="checkbox"/>	P24 □□.□	P24b <input type="checkbox"/>
2	cabbage	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
3	vegetable most commonly eaten	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes                    1= jin [500 gms]                    2= kilograms                    9=no such item

Price Source                1= price board                    2= item label  
                                      3= by asking seller                4= combination of 1-3

**(IV) Meat/Poultry**

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P29 1	pork, fatty and lean	P30a <input type="checkbox"/>	P30 □□.□	P30b <input type="checkbox"/>	P32a <input type="checkbox"/>	P32 □□.□	P32b <input type="checkbox"/>
2	pork, lean	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
3	live chicken	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
4	chicken, cleaned	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
5	beef	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
6	mutton	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes                    1= jin [500 gms]                    2= kilogram                    9=no such item

Price Source                1= price board                    2= item label  
                                      3= by asking seller                4= combination of 1-3

**(V) Fresh Milk**

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P37 1	fresh milk	P38a □	P38 □□.□	P38b □	P40a □	P40 □□.□	P48b [P40b] □

Unit Codes            1=bottle [half pound]            2= package [half pound]            3= pound  
                              4= jin [500 gms]                    9= no such item

Price Source            1= price board                    2= item label  
                              3= by asking seller                4= combination of 1-3

**(VI) Preserved Milk Products**

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P45 1	condensed, sweetened	P46a □	P46 □□.□	P46b □	P48a □	P48 □□.□	P48b □
2	whole, powdered	□	□□.□	□	□	□□.□	□
3	substitute formula, soy or rice	□	□□.□	□	□	□□.□	□
4	infant formula	□	□□.□	□	□	□□.□	□

Unit Codes            1= jin [500 gms]                    2= kilogram                    3= pound                    9=no such item

Price Source            1= price board                    2= item label  
                              3= by asking seller                4= combination of 1-3

(VII) Fish

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P53 1	common carp	P54a <input type="checkbox"/>	P54 □□.□	P54b <input type="checkbox"/>	P56a <input type="checkbox"/>	P56 □□.□	P56b <input type="checkbox"/>
2	hair-tailed fish	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
3	fish, most commonly eaten (specify)	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes                    1= jin [500 gms]                    2= kilogram                    9= no such item

Price Source                1= price board                    2= item label  
   3= by asking seller                4= combination of 1-3

(VIII) Bean Curd

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P61 1	bean curd, pressed	P62a <input type="checkbox"/>	P62 □□.□	P62b <input type="checkbox"/>	P64a <input type="checkbox"/>	P64 □□.□	P64b <input type="checkbox"/>
2	bean curd	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes                    1= jin [500 gms]                    2= kilogram                    3= piece                    9= no such item

Price Source                1= price board                    2= item label  
   3= by asking seller                4= combination of 1-3

(IX) Fuel

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P77 1	coal, honey-combed briquet	P78a <input type="checkbox"/>	P78 □□.□	P78b <input type="checkbox"/>	P80a <input type="checkbox"/>	P80 □□.□	P80b <input type="checkbox"/>
2	coal lumps	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
3	coal powder	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
4	liquified natural gas	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
5	gasoline	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
6	kerosene	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
7	piped gas	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes

1= jin [500 gms]  
2= kilogram  
3= piece  
4= ton

5= liter  
6= tank  
7= cubic meter  
9= no such item

Price Source

1= price board  
2= item label  
3= by asking seller  
4= combination of 1-3

(X) Fabric and Product

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P69 1	cotton fabric, undyed (that is, natural white color fabric)	P70a <input type="checkbox"/>	P70 □□.□	P70b <input type="checkbox"/>	P72a <input type="checkbox"/>	P72 □□.□	P72b <input type="checkbox"/>
2	wool, pure knitting	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
3	cotton batting	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes 1= jin [500 gms] 2= kilogram 3= chi [1/3 meter] 4= meter 9= no such item

Price Source 1= price board 2= item label  
3= by asking seller 4= combination of 1-3

(XI) Other

Code	Type	State Store Retail Price			Free Market Price		
		Unit*	Retail Price (yuan)	Price Source	Unit*	Price (yuan)	Price Source
P77 [P85] 1	common cigarettes	P86 <input type="checkbox"/>	P87 □□.□	P87b <input type="checkbox"/>	P90 <input type="checkbox"/>	P91 □□.□	P92 <input type="checkbox"/>
2	Marlboro	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
3	local beer	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
4	local liquor	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>
5	tea	<input type="checkbox"/>	□□.□	<input type="checkbox"/>	<input type="checkbox"/>	□□.□	<input type="checkbox"/>

Unit Codes 1= cigarette pack [20 cigarettes in 1 pack]  
2= beer bottle  
3= liquor, one-jin bottle  
4= jin [500 grams]  
5= liang [50 grams]  
9= no such item

Price Source 1= price board  
2= item label  
3= by asking seller  
4= combination of 1-3