

**National Health and Nutrition Examination Survey
Codebook for Data Production (2001-2002)**

**Urinary priority pesticides(non-persistent pesticides metabolites) and
organophosphates (L26PP_B)
Person Level Data**

July 2007

SEQN	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Respondent sequence number
English Text: Respondent sequence number.	
English Instructions:	

WTSP2YR	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Pesticides Subsample 2 year Mec Weight
English Text: Pesticides Subsample 2 year Mec Weight	
English Instructions:	
Codes:	Skip To Values:
0= Non-Respondent	
>0= Respondent	

WTSP4YR	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Pesticides Subsample 4 year Mec Weight
English Text: Pesticides Subsample 4 year Mec Weight	
English Instructions:	
Codes:	Skip To Values:
0= Non-Respondent	
>0= Respondent	

URX14D	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,5-dichlorophenol (ug/L) result
English Text: 2,5-dichlorophenol (ug/L) result	
English Instructions:	

URD14DLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,5-dichlorophenol comment code
English Text: 2,5-dichlorophenol comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URX1TB	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4,5-trichlorophenol (ug/L) result
English Text: 2,4,5-trichlorophenol (ug/L) result	
English Instructions:	

URD1TBLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4,5-trichlorophenol comment code
English Text: 2,4,5-trichlorophenol comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URX24D	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4-D (ug/L) result
English Text: 2,4-D (ug/L) result	
English Instructions:	

URD24DLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4-D comment code
English Text: 2,4-D comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URX25T	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4,5-T (ug/L) result
English Text: 2,4,5-T (ug/L) result	
English Instructions:	

URD25TLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4,5-T comment code
English Text: 2,4,5-T comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	

. = missing

URX3TB	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4,6-trichlorophenol (ug/L) result
English Text: 2,4,6-trichlorophenol (ug/L) result	
English Instructions:	

URD3TBLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,4,6-trichlorophenol comment code
English Text: 2,4,6-trichlorophenol comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URXATZ	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Atrazine mercapturate (ug/L) result
English Text: Atrazine mercapturate (ug/L) result	
English Instructions:	

URDATZLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Atrazine mercapturate comment code
English Text: Atrazine mercapturate comment code	
English Instructions:	
Codes:	Skip To Values:

0= detectable result
 1= below detectable limit
 .= missing

URXCBF	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Carbofuranphenol (ug/L) result
English Text: Carbofuranphenol (ug/L) result	
English Instructions:	

URDCBFLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Carbofuranphenol comment code
English Text: Carbofuranphenol comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

URXDEE	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	DEET (ug/L)
English Text: DEET (ug/L)	
English Instructions:	

URDDEELC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	DEET comment code
English Text: DEET comment code	
English Instructions:	

Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

URXCPM	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,5,6-trichloropyridinol (ug/L) result
English Text: 3,5,6-trichloropyridinol (ug/L) result	
English Instructions:	

URDCPMLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,5,6-trichloropyridinol comment code
English Text: 3,5,6-trichloropyridinol comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

URXDIZ	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Oxypyrimidine (ug/L) result
English Text: Oxypyrimidine (ug/L) result	
English Instructions:	

URDDIZLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Oxypyrimidine comment code
English Text: Oxypyrimidine comment code	

English Instructions:	
Codes: 0= detectable result 1= below detectable limit .= missing	Skip To Values:

URXPAR	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Paranitrophenol (ug/L) result
English Text: Paranitrophenol (ug/L) result	
English Instructions:	

URDPARLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Paranitrophenol comment code
English Text: Paranitrophenol comment code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit .= missing	Skip To Values:

URXPCP	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Pentachlorophenol (ug/L) result
English Text: Pentachlorophenol (ug/L) result	
English Instructions:	

URDPCPLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Pentachlorophenol comment code

English Text: Pentachlorophenol comment code

English Instructions:

Codes:

0= detectable result
1= below detectable limit
. = missing

Skip To Values:

URXPPX	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2-isopropoxyphenol (ug/L) result
English Text: 2-isopropoxyphenol (ug/L) result	
English Instructions:	

URDPPXLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2-isopropoxyphenol comment code
English Text: 2-isopropoxyphenol comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result 1= below detectable limit . = missing	

URXOPP	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	O-Phenyl phenol (ug/L) result
English Text: O-Phenyl phenol (ug/L) result	
English Instructions:	

URDOPPLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	O-Phenyl phenol comment code
English Text: O-Phenyl phenol comment code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit .= missing	Skip To Values:

URXOP1	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dimethylphosphate (ug/L) result
English Text: Dimethylphosphate (ug/L) result	
English Instructions:	

URXOP2	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Diethylphosphate (ug/L) result
English Text: Diethylphosphate (ug/L)result	
English Instructions:	

URXOP3	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dimethylthiophosphate (ug/L) result
English Text: Dimethylthiophosphate (ug/L) result	
English Instructions:	

URXOP4	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Diethylthiophosphate (ug/L) result
English Text: Diethylthiophosphate (ug/L) result	
English Instructions:	

URXOP5	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dimethyldithiophosphate (ug/L) result
English Text: Dimethyldithiophosphate (ug/L) result	
English Instructions:	

URXOP6	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Diethyldithiophosphate (ug/L) result
English Text: Diethyldithiophosphate (ug/L) result	
English Instructions:	

URX4FP	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	4-fluoro-3-phenoxybenzoic (ug/L) acid
English Text: 4-fluoro-3-phenoxybenzoic (ug/L) acid	
English Instructions:	

URD4FPLC	Target								
	B(6 Yrs. to 150 Yrs.)								
Hard Edits	SAS Label								
	fluoro-phenoxybenzoic acid code								
English Text: fluoro-phenoxybenzoic acid code									
English Instructions:									
<table> <tr> <td>Codes:</td> <td>Skip To Values:</td> </tr> <tr> <td>0= detectable result</td> <td></td> </tr> <tr> <td>1= below detectable limit</td> <td></td> </tr> <tr> <td>. = missing</td> <td></td> </tr> </table>		Codes:	Skip To Values:	0= detectable result		1= below detectable limit		. = missing	
Codes:	Skip To Values:								
0= detectable result									
1= below detectable limit									
. = missing									

URXCB3	Target
	B(6 Yrs. to 150 Yrs.)

Hard Edits	SAS Label
	dibromovinyl-dimeth prop carboacid(ug/L)
English Text: cis-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropane carboxylic acid	
English Instructions:	

URDCB3LC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	dibromovinyl-dimeth prop carboacid code
English Text: dibromovinyl-dimeth prop carboacid code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URXCCC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	dichlorovnl-dimeth prop carboacid (ug/L)
English Text: cis-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane carboxylic acid	
English Instructions:	

URDCCCLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	dichlorovnl-dimeth prop carboacid code
English Text: dichlorovnl-dimeth prop carboacid code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URXCMH	Target
---------------	---------------

	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	chloro-hydro-meth-chromen-one/ol (ug/L)
English Text: 3-chloro-7-hydroxy-4-methyl-2H-chromen-2-one/ol	
English Instructions:	

URDCMHL C	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	chloro-hydro-meth-chromen-one/ol code
English Text: chloro-hydro-meth-chromen-one/ol code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URXDPY	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	diethylaminomethylpyrimidinol/one (ug/L)
English Text: 2-(diethylamino)-6-methylpyrimidin-4-ol/one	
English Instructions:	

URDDPYLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	diethamino-methpyrimidin-ol/one code
English Text: diethamino-methpyrimidin-ol/one code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URXMET	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Metolachlor mercapturate (ug/L) result
English Text: Metolachlor mercapturate (ug/L) result	
English Instructions:	

URDMETLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Metolachlor mercapturate comment code
English Text: Metolachlor mercapturate comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

URXOPM	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3-phenoxybenzoic (ug/L) acid result
English Text: 3-phenoxybenzoic (ug/L) acid result	
English Instructions:	

URDOPMLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3-phenoxybenzoic acid comment code
English Text: 3-phenoxybenzoic acid comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

URXTCC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	dichlorovnl-dimeth prop carboacid (ug/L)
English Text: trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane carboxylic acid	
English Instructions:	

URDTCCLC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	dichlorovnl-dimeth prop carboacid code
English Text: dichlorovnl-dimeth prop carboacid code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

URXACE	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Acetochlor mercapturate (ug/L) result
English Text: Acetochlor mercapturate	
English Instructions:	

URDACELC	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Acetochlor mercapturate comment code
English Text: Acetochlor mercapturate comment code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	

. = missing

URXUCR	Target
	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Creatinine, urine (mg/dL)
English Text: Creatinine, urine (mg/dL)	
English Instructions:	