

DATA LIST FILE='P:\DHS\PROJECTS\HNP_POVERTY\non-contract
countries\burkina2003\ASSETS.DAT' RECORDS=1

/

HHID	1-12	(A)
HV005	13-20	
HV012	21-22	
HV013	23-24	
HV201	25-26	
HV204	27-29	
HV205	30-31	
HV206	32-32	
HV207	33-33	
HV208	34-34	
HV209	35-35	
HV210	36-36	
HV211	37-37	
HV212	38-38	
HV213	39-40	
HV214	41-42	
HV215	43-44	
HV217	45-45	
HV218	46-47	
HV219	48-48	
HV220	49-50	
HV221	51-51	
HV225	52-52	
HV226	53-54	
HV227	55-55	
HV228	56-56	
HV230	57-57	
HV231	58-58	
HV232	59-59	
HV233	60-60	
HV234	61-63	
SHCOMMUN	64-66	
HML1	67-68	
HML2	69-70	
HML3\$01	71-71	
HML4\$01	72-73	
HML5\$01	74-74	
HML6\$01	75-75	
HML7\$01	76-77	
HML8\$01	78-78	
HML9\$01	79-80	
HML10\$01	81-81	
HML11\$01	82-82	
HMLA\$01	83-84	
HMLB\$01	85-86	
HMLC\$01	87-88	
HMLD\$01	89-90	
HMLE\$01	91-92	
HMLF\$01	93-94	

HMLG\$01	95-96
HML3\$02	97-97
HML4\$02	98-99
HML5\$02	100-100
HML6\$02	101-101
HML7\$02	102-103
HML8\$02	104-104
HML9\$02	105-106
HML10\$02	107-107
HML11\$02	108-108
HMLA\$02	109-110
HMLB\$02	111-112
HMLC\$02	113-114
HMLD\$02	115-116
HMLE\$02	117-118
HMLF\$02	119-120
HMLG\$02	121-122
HML3\$03	123-123
HML4\$03	124-125
HML5\$03	126-126
HML6\$03	127-127
HML7\$03	128-129
HML8\$03	130-130
HML9\$03	131-132
HML10\$03	133-133
HML11\$03	134-134
HMLA\$03	135-136
HMLB\$03	137-138
HMLC\$03	139-140
HMLD\$03	141-142
HMLE\$03	143-144
HMLF\$03	145-146
HMLG\$03	147-148
HML3\$04	149-149
HML4\$04	150-151
HML5\$04	152-152
HML6\$04	153-153
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HML8\$04	156-156
HML9\$04	157-158
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HML11\$04	160-160
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HMLC\$04	165-166
HMLD\$04	167-168
HMLE\$04	169-170
HMLF\$04	171-172
HMLG\$04	173-174
HML3\$05	175-175
HML4\$05	176-177
HML5\$05	178-178

HML6\$05	179-179
HML7\$05	180-181
HML8\$05	182-182
HML9\$05	183-184
HML10\$05	185-185
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HMLC\$05	191-192
HMLD\$05	193-194
HMLE\$05	195-196
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HMLA\$06	213-214
HMLB\$06	215-216
HMLC\$06	217-218
HMLD\$06	219-220
HMLE\$06	221-222
HMLF\$06	223-224
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HML4\$07	228-229
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HMLA\$07	239-240
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HMLD\$07	245-246
HMLE\$07	247-248
HMLF\$07	249-250
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HML6\$08	257-257
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HML8\$08	260-260
HML9\$08	261-262

HML10\$08	263-263
HML11\$08	264-264
HMLA\$08	265-266
HMLB\$08	267-268
HMLC\$08	269-270
HMLD\$08	271-272
HMLE\$08	273-274
HMLF\$08	275-276
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HML3\$09	279-279
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HML8\$09	286-286
HML9\$09	287-288
HML10\$09	289-289
HML11\$09	290-290
HMLA\$09	291-292
HMLB\$09	293-294
HMLC\$09	295-296
HMLD\$09	297-298
HMLE\$09	299-300
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HMLG\$09	303-304
HML3\$10	305-305
HML4\$10	306-307
HML5\$10	308-308
HML6\$10	309-309
HML7\$10	310-311
HML8\$10	312-312
HML9\$10	313-314
HML10\$10	315-315
HML11\$10	316-316
HMLA\$10	317-318
HMLB\$10	319-320
HMLC\$10	321-322
HMLD\$10	323-324
HMLE\$10	325-326
HMLF\$10	327-328
HMLG\$10	329-330
HV024	331-332
HV025	333-333
HV026	334-334
DOMESTIC	335-335
OWNLAND	336-336

VARIABLE LABELS

HHID	"Case Identification"
/HV005	"Sample weight"
/HV012	"Number of de jure members"
/HV013	"Number of de facto members"

/HV201 "Source of drinking water"
 /HV204 "Time to get to water source"
 /HV205 "Type of toilet facility"
 /HV206 "Has electricity"
 /HV207 "Has radio"
 /HV208 "Has television"
 /HV209 "Has refrigerator"
 /HV210 "Has bicycle"
 /HV211 "Has motorcycle/scooter"
 /HV212 "Has car/truck"
 /HV213 "Main floor material"
 /HV214 "Main wall material"
 /HV215 "Main roof material"
 /HV217 "Relationship structure"
 /HV218 "Line number of head of househ."
 /HV219 "Sex of head of household"
 /HV220 "Age of head of household"
 /HV221 "Has telephone"
 /HV225 "Share toilet with other households"
 /HV226 "Type of cooking fuel"
 /HV227 "Have bednet for sleeping"
 /HV228 "Children under 5 slept under bednet last night"
 /HV230 "Place for hand washing"
 /HV231 "Items present: Water, tap"
 /HV232 "Items present: Soap/other cleansing agent"
 /HV233 "Items present: Basin"
 /HV234 "Test salt for Iodine"
 /SHCOMMUN "Commune"
 /HML1 "Number of mosquito nets"
 /HML2 "Number of children under bednet previous night"
 /HML3\$01 "Net observed -NA"
 /HML4\$01 "Months ago obtained mosquito net"
 /HML5\$01 "How bednet obtained -NA"
 /HML6\$01 "Mosquito net treated with insecticide"
 /HML7\$01 "Brand of bednet -NA"
 /HML8\$01 "Ever soaked or dipped net in a liquid"
 /HML9\$01 "Months ago re-treated -NA"
 /HML10\$01 "ITN net"
 /HML11\$01 "Number of persons who slept under this net"
 /HMLA\$01 "Person who slept in mosquito net"
 /HMLB\$01 "Person who slept in mosquito net"
 /HMLC\$01 "Person who slept in mosquito net"
 /HMLD\$01 "Person who slept in mosquito net"
 /HMLE\$01 "Person who slept in mosquito net"
 /HMLF\$01 "Person who slept in mosquito net"
 /HMLG\$01 "Person who slept in mosquito net"
 /HML3\$02 "Net observed -NA"
 /HML4\$02 "Months ago obtained mosquito net"
 /HML5\$02 "How bednet obtained -NA"
 /HML6\$02 "Mosquito net treated with insecticide"
 /HML7\$02 "Brand of bednet -NA"
 /HML8\$02 "Ever soaked or dipped net in a liquid"

/HML9\$02 "Months ago re-treated -NA"
 /HML10\$02 "ITN net"
 /HML11\$02 "Number of persons who slept under this net"
 /HMLA\$02 "Person who slept in mosquito net"
 /HMLB\$02 "Person who slept in mosquito net"
 /HMLC\$02 "Person who slept in mosquito net"
 /HMLD\$02 "Person who slept in mosquito net"
 /HMLE\$02 "Person who slept in mosquito net"
 /HMLF\$02 "Person who slept in mosquito net"
 /HMLG\$02 "Person who slept in mosquito net"
 /HML3\$03 "Net observed -NA"
 /HML4\$03 "Months ago obtained mosquito net"
 /HML5\$03 "How bednet obtained -NA"
 /HML6\$03 "Mosquito net treated with insecticide"
 /HML7\$03 "Brand of bednet -NA"
 /HML8\$03 "Ever soaked or dipped net in a liquid"
 /HML9\$03 "Months ago re-treated -NA"
 /HML10\$03 "ITN net"
 /HML11\$03 "Number of persons who slept under this net"
 /HMLA\$03 "Person who slept in mosquito net"
 /HMLB\$03 "Person who slept in mosquito net"
 /HMLC\$03 "Person who slept in mosquito net"
 /HMLD\$03 "Person who slept in mosquito net"
 /HMLE\$03 "Person who slept in mosquito net"
 /HMLF\$03 "Person who slept in mosquito net"
 /HMLG\$03 "Person who slept in mosquito net"
 /HML3\$04 "Net observed -NA"
 /HML4\$04 "Months ago obtained mosquito net"
 /HML5\$04 "How bednet obtained -NA"
 /HML6\$04 "Mosquito net treated with insecticide"
 /HML7\$04 "Brand of bednet -NA"
 /HML8\$04 "Ever soaked or dipped net in a liquid"
 /HML9\$04 "Months ago re-treated -NA"
 /HML10\$04 "ITN net"
 /HML11\$04 "Number of persons who slept under this net"
 /HMLA\$04 "Person who slept in mosquito net"
 /HMLB\$04 "Person who slept in mosquito net"
 /HMLC\$04 "Person who slept in mosquito net"
 /HMLD\$04 "Person who slept in mosquito net"
 /HMLE\$04 "Person who slept in mosquito net"
 /HMLF\$04 "Person who slept in mosquito net"
 /HMLG\$04 "Person who slept in mosquito net"
 /HML3\$05 "Net observed -NA"
 /HML4\$05 "Months ago obtained mosquito net"
 /HML5\$05 "How bednet obtained -NA"
 /HML6\$05 "Mosquito net treated with insecticide"
 /HML7\$05 "Brand of bednet -NA"
 /HML8\$05 "Ever soaked or dipped net in a liquid"
 /HML9\$05 "Months ago re-treated -NA"
 /HML10\$05 "ITN net"
 /HML11\$05 "Number of persons who slept under this net"
 /HMLA\$05 "Person who slept in mosquito net"

/HMLB\$05 "Person who slept in mosquito net"
 /HMLC\$05 "Person who slept in mosquito net"
 /HMLD\$05 "Person who slept in mosquito net"
 /HMLE\$05 "Person who slept in mosquito net"
 /HMLF\$05 "Person who slept in mosquito net"
 /HMLG\$05 "Person who slept in mosquito net"
 /HML3\$06 "Net observed -NA"
 /HML4\$06 "Months ago obtained mosquito net"
 /HML5\$06 "How bednet obtained -NA"
 /HML6\$06 "Mosquito net treated with insecticide"
 /HML7\$06 "Brand of bednet -NA"
 /HML8\$06 "Ever soaked or dipped net in a liquid"
 /HML9\$06 "Months ago re-treated -NA"
 /HML10\$06 "ITN net"
 /HML11\$06 "Number of persons who slept under this net"
 /HMLA\$06 "Person who slept in mosquito net"
 /HMLB\$06 "Person who slept in mosquito net"
 /HMLC\$06 "Person who slept in mosquito net"
 /HMLD\$06 "Person who slept in mosquito net"
 /HMLE\$06 "Person who slept in mosquito net"
 /HMLF\$06 "Person who slept in mosquito net"
 /HMLG\$06 "Person who slept in mosquito net"
 /HML3\$07 "Net observed -NA"
 /HML4\$07 "Months ago obtained mosquito net"
 /HML5\$07 "How bednet obtained -NA"
 /HML6\$07 "Mosquito net treated with insecticide"
 /HML7\$07 "Brand of bednet -NA"
 /HML8\$07 "Ever soaked or dipped net in a liquid"
 /HML9\$07 "Months ago re-treated -NA"
 /HML10\$07 "ITN net"
 /HML11\$07 "Number of persons who slept under this net"
 /HMLA\$07 "Person who slept in mosquito net"
 /HMLB\$07 "Person who slept in mosquito net"
 /HMLC\$07 "Person who slept in mosquito net"
 /HMLD\$07 "Person who slept in mosquito net"
 /HMLE\$07 "Person who slept in mosquito net"
 /HMLF\$07 "Person who slept in mosquito net"
 /HMLG\$07 "Person who slept in mosquito net"
 /HML3\$08 "Net observed -NA"
 /HML4\$08 "Months ago obtained mosquito net"
 /HML5\$08 "How bednet obtained -NA"
 /HML6\$08 "Mosquito net treated with insecticide"
 /HML7\$08 "Brand of bednet -NA"
 /HML8\$08 "Ever soaked or dipped net in a liquid"
 /HML9\$08 "Months ago re-treated -NA"
 /HML10\$08 "ITN net"
 /HML11\$08 "Number of persons who slept under this net"
 /HMLA\$08 "Person who slept in mosquito net"
 /HMLB\$08 "Person who slept in mosquito net"
 /HMLC\$08 "Person who slept in mosquito net"
 /HMLD\$08 "Person who slept in mosquito net"
 /HMLE\$08 "Person who slept in mosquito net"

/HMLF\$08 "Person who slept in mosquito net"
 /HMLG\$08 "Person who slept in mosquito net"
 /HML3\$09 "Net observed -NA"
 /HML4\$09 "Months ago obtained mosquito net"
 /HML5\$09 "How bednet obtained -NA"
 /HML6\$09 "Mosquito net treated with insecticide"
 /HML7\$09 "Brand of bednet -NA"
 /HML8\$09 "Ever soaked or dipped net in a liquid"
 /HML9\$09 "Months ago re-treated -NA"
 /HML10\$09 "ITN net"
 /HML11\$09 "Number of persons who slept under this net"
 /HMLA\$09 "Person who slept in mosquito net"
 /HMLB\$09 "Person who slept in mosquito net"
 /HMLC\$09 "Person who slept in mosquito net"
 /HMLD\$09 "Person who slept in mosquito net"
 /HMLE\$09 "Person who slept in mosquito net"
 /HMLF\$09 "Person who slept in mosquito net"
 /HMLG\$09 "Person who slept in mosquito net"
 /HML3\$10 "Net observed -NA"
 /HML4\$10 "Months ago obtained mosquito net"
 /HML5\$10 "How bednet obtained -NA"
 /HML6\$10 "Mosquito net treated with insecticide"
 /HML7\$10 "Brand of bednet -NA"
 /HML8\$10 "Ever soaked or dipped net in a liquid"
 /HML9\$10 "Months ago re-treated -NA"
 /HML10\$10 "ITN net"
 /HML11\$10 "Number of persons who slept under this net"
 /HMLA\$10 "Person who slept in mosquito net"
 /HMLB\$10 "Person who slept in mosquito net"
 /HMLC\$10 "Person who slept in mosquito net"
 /HMLD\$10 "Person who slept in mosquito net"
 /HMLE\$10 "Person who slept in mosquito net"
 /HMLF\$10 "Person who slept in mosquito net"
 /HMLG\$10 "Person who slept in mosquito net"
 /HV024 "Region"
 /HV025 "Type of place of residence"
 /HV026 "Place of residence"
 /DOMESTIC "If HH has a domestic worker not related to head"
 /OWNLAND "If household works own or family's agric. land"

MISSING VALUE

HV201 (99)
 /HV204 (999)
 /HV205 (99)
 /HV206 (9)
 /HV207 (9)
 /HV208 (9)
 /HV209 (9)
 /HV210 (9)
 /HV211 (9)
 /HV212 (9)
 /HV213 (99)

/HV214 (99)
/HV215 (99)
/HV219 (9)
/HV220 (99)
/HV221 (9)
/HV225 (9)
/HV226 (99)
/HV227 (9)
/HV228 (9)
/HV230 (9)
/HV231 (9)
/HV232 (9)
/HV233 (9)
/HV234 (999)
/HML1 (99)
/HML2 (99)
/HML3\$01 (9)
/HML4\$01 (99)
/HML5\$01 (9)
/HML6\$01 (9)
/HML7\$01 (99)
/HML8\$01 (9)
/HML9\$01 (99)
/HML10\$01 (9)
/HML11\$01 (9)
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/HMLD\$01 (99)
/HMLE\$01 (99)
/HMLF\$01 (99)
/HMLG\$01 (99)
/HML3\$02 (9)
/HML4\$02 (99)
/HML5\$02 (9)
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 /HMLC\$10 (99)
 /HMLD\$10 (99)
 /HMLE\$10 (99)
 /HMLF\$10 (99)
 /HMLG\$10 (99)
 /HV026 (9)

VALUE LABELS

HV201

10 "PIPED WATER"
 11 "Piped into dwelling"
 12 "Piped into yard/plot"
 13 "Public tap"
 20 "OPEN WELL WATER"
 21 "Open well in dwelling"
 22 "Open well in yard/plot"
 23 "Open public well"
 30 "COVERED WELL/BOREHOLE"
 31 "Protected well in dwelling"
 32 "Protected well in yard/plot"
 33 "Protected public well"
 40 "SURFACE WATER"
 41 "Spring"
 42 "River, stream"
 43 "Pond, lake"
 44 "Dam"
 51 "Rainwater"
 61 "Tanker truck"
 71 "Bottled water"
 96 "Other"

/HV204

996 "On premises"

/HV205

10 "FLUSH TOILET"
 11 "Flush Toilet"
 20 "PIT TOILET LATRINE"
 21 "Traditional pit toilet"

22 "Ventilated improved pit (VIP) latrine"
 30 "NO FACILITY"
 31 "No facility"
 96 "OTHER"
 /HV206
 0 "No"
 1 "Yes"
 /HV207
 0 "No"
 1 "Yes"
 /HV208
 0 "No"
 1 "Yes"
 /HV209
 0 "No"
 1 "Yes"
 /HV210
 0 "No"
 1 "Yes"
 /HV211
 0 "No"
 1 "Yes"
 /HV212
 0 "No"
 1 "Yes"
 /HV213
 10 "NATURAL"
 11 "Earth, sand"
 12 "Dung"
 20 "RUDIMENTARY"
 21 "Wood planks"
 22 "Palm/bamboo"
 30 "FINISHED"
 31 "Parquet or polished wood"
 32 "Vinyl or asphalt strips"
 33 "Ceramic tiles"
 34 "Cement"
 35 "Carpet"
 96 "OTHER"
 /HV214
 10 "NATURAL"
 20 "RUDIMENTARY"
 30 "FINISHED"
 96 "OTHER"
 /HV215
 10 "NATURAL"
 20 "RUDIMENTARY"
 30 "FINISHED"
 96 "OTHER"
 /HV217
 0 "No adults"
 1 "One adult"

2 "Two adults, opp. sex"
 3 "Two adults, same sex"
 4 "Three+ related adult"
 5 "Unrelated adults"
 /HV219
 1 "Male"
 2 "Female"
 /HV220
 97 "97+ "
 98 "DK"
 /HV221
 0 "No"
 1 "Yes"
 /HV225
 0 "No"
 1 "Yes"
 /HV226
 1 "Electricity"
 2 "LPG, natural gas"
 3 "Biogas"
 4 "Kerosene"
 5 "Coal, lignite"
 6 "Charcoal"
 7 "Firewood, straw"
 8 "Dung"
 96 "Other"
 /HV227
 0 "No"
 1 "Yes"
 /HV228
 0 "No"
 1 "All children"
 2 "Some children"
 3 "No bednet in HH"
 /HV230
 0 "Nowhere"
 1 "In dwelling/yard/plot"
 2 "Somewhere else"
 /HV231
 0 "No"
 1 "Yes"
 /HV232
 0 "No"
 1 "Yes"
 /HV233
 0 "No"
 1 "Yes"
 /HV234
 0 "0 PPM (No Iodine)"
 7 "7 PPM"
 15 "15 PPM"
 30 "30 PPM"

994 "Salt not tested"
 995 "No salt in household"
 /HML1
 98 "Don't know"
 /HML4\$01
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$01
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$01
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$01
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$01
 0 "No, don't know"
 1 "Yes"
 /HML11\$01
 5 "5+"
 /HMLA\$01
 0 "No one"
 /HML4\$02
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$02
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$02
 11 "Permanet"
 12 "Olyset"
 13 "Serena"

21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$02
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$02
 0 "No, don't know"
 1 "Yes"
 /HML11\$02
 5 "5+"
 /HMLA\$02
 0 "No one"
 /HML4\$03
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$03
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$03
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$03
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$03
 0 "No, don't know"
 1 "Yes"
 /HML11\$03
 5 "5+"
 /HMLA\$03
 0 "No one"
 /HML4\$04

96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$04
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$04
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$04
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$04
 0 "No, don't know"
 1 "Yes"
 /HML11\$04
 5 "5+"
 /HMLA\$04
 0 "No one"
 /HML4\$05
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$05
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$05
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"

98 "Don't know"
 /HML8\$05
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$05
 0 "No, don't know"
 1 "Yes"
 /HML11\$05
 5 "5+"
 /HMLA\$05
 0 "No one"
 /HML4\$06
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$06
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$06
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$06
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$06
 0 "No, don't know"
 1 "Yes"
 /HML11\$06
 5 "5+"
 /HMLA\$06
 0 "No one"
 /HML4\$07
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$07
 0 "Not pretreated"
 1 "Pretreated, permanent tx"

2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$07
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$07
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$07
 0 "No, don't know"
 1 "Yes"
 /HML11\$07
 5 "5+"
 /HMLA\$07
 0 "No one"
 /HML4\$08
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$08
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$08
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$08
 0 "No"
 1 "Yes"
 2 "Permanent net"

8 "Not sure"
 /HML10\$08
 0 "No, don't know"
 1 "Yes"
 /HML11\$08
 5 "5+"
 /HMLA\$08
 0 "No one"
 /HML4\$09
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$09
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"
 /HML7\$09
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$09
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$09
 0 "No, don't know"
 1 "Yes"
 /HML11\$09
 5 "5+"
 /HMLA\$09
 0 "No one"
 /HML4\$10
 96 "More than 3 years ago"
 98 "Don't know"
 /HML6\$10
 0 "Not pretreated"
 1 "Pretreated, permanent tx"
 2 "Pretreated, requiring future tx"
 3 "Not pretreated, came with kit and treated at home"
 4 "Pretreated, treatment type not known"
 6 "Other"
 8 "Don't know"

/HML7\$10
 11 "Permanet"
 12 "Olyset"
 13 "Serena"
 21 "Permethrine"
 22 "Delta methrine"
 23 "Cyfulthrine"
 28 "Unknown brand"
 31 "Other"
 98 "Don't know"
 /HML8\$10
 0 "No"
 1 "Yes"
 2 "Permanent net"
 8 "Not sure"
 /HML10\$10
 0 "No, don't know"
 1 "Yes"
 /HML11\$10
 5 "5+"
 /HMLA\$10
 0 "No one"
 /HV024
 1 "Ouagadougou"
 2 "Boucle de Mouhoun"
 3 "Centre (sans Ouagadougou)"
 4 "Centre-Sud"
 5 "Plateau Central"
 6 "Centre-Est"
 7 "Centre-Nord"
 8 "Centre-Ouest"
 9 "Est"
 10 "Nord"
 11 "Cascades"
 12 "Hauts Bassins"
 13 "Sahel"
 14 "Sud-Ouest"
 /HV025
 1 "Urban"
 2 "Rural"
 /HV026
 0 "Ougadougou"
 1 "Small city"
 2 "Town"
 3 "Countryside"
 /DOMESTIC
 0 "No domestic worker"
 1 "At least one domestic worker (female)"
 /OWNLAND
 0 "Does not work own or family's agricultural land"
 1 "Works own or family's land"

FREQ hv201 hv205 hv206 hv207.

*begin recoding into dichotomous variables.

*WATER TYPES.

```
COMPUTE h2oires = 0.  
IF (hv201 = 11) h2oires = 1.  
VARIABLE LABELS h2oires "if water is piped into residence".  
VALUE LABELS h2oires 0 "water not piped into residence"  
                1 "water is piped into residence".
```

```
COMPUTE h2oyard = 0.  
IF (hv201 = 12) h2oyard = 1.  
VARIABLE LABELS h2oyard "if water is piped into compound/plot".  
VALUE LABELS h2oyard 0 "water is not piped into compound/plot"  
                1 "water is piped into compound/plot".
```

```
COMPUTE h2opub = 0.  
IF (hv201 = 13) h2opub = 1.  
VARIABLE LABELS h2opub "if gets water from a public tap".  
VALUE LABELS h2opub 0 "does not get water from a public tap"  
                1 "gets water from a public tap".
```

```
COMPUTE h2oopvtw = 0.  
IF (hv201 = 21 | hv201 = 22) h2oopvtw = 1.  
VARIABLE LABELS h2oopvtw "if gets water from an open well in yard  
or in residence".  
VALUE LABELS h2oopvtw 0 "does not get water from an open private  
well"  
                1 "gets water from an open private well".
```

```
COMPUTE h2oopubw = 0.  
IF (hv201 = 23) h2oopubw = 1.  
VARIABLE LABELS h2oopubw "if gets water from a public open well".  
VALUE LABELS h2oopubw 0 "does not get water from a public open  
well"  
                1 "gets water from a public open well".
```

```
COMPUTE h2oppvtw = 0.  
IF (hv201 = 31 | hv201 = 32) h2oppvtw = 1.  
VARIABLE LABELS h2oppvtw "if gets water from a protected well in  
yard or in residence".  
VALUE LABELS h2oppvtw 0 "does not get water from a protected  
private well"  
                1 "gets water from a protected private well".
```

```
COMPUTE h2oppubw = 0.  
IF (hv201 = 33) h2oppubw = 1.
```

```

VARIABLE LABELS h2oppubw "if gets water from a protected public
well".
VALUE LABELS h2oppubw 0 "does not get water from a protected
public well"
                1 "gets water from a protected pub well".

COMPUTE h2spring = 0.
IF (hv201 = 41 | hv201 = 51) h2spring = 1.
VARIABLE LABELS h2spring "if gets water from a spring or from
collected rainwater".
VALUE LABELS h2spring 0 "does not get water from a spring or
rainwater"
                1 "gets water from a spring or uses
rainwater".

COMPUTE h2osurf = 0.
IF (MISSING(hv201)) h2osurf = 1.
IF (hv201 = 42 | hv201 = 43 | hv201 = 44 | hv201 = 28 | hv201 =
38 | hv201 = 96) h2osurf = 1.
VARIABLE LABELS h2osurf "if gets water from river, stream, pond,
lake or dam, other (15c) or missing (11c)".
VALUE LABELS h2osurf 0 "does not get water from surface sources"
                1 "gets water from surface sources".

*TOILET TYPES.

COMPUTE flush = 0.
IF (hv205 = 11 & hv225 = 0) flush = 1.
VARIABLE LABELS flush "if has own flush toilet".
VALUE LABELS flush 0 "does not have own flush toilet"
                1 "has own flush toilet".

COMPUTE shflush = 0.
IF (hv205 = 11 & hv225 = 1) shflush = 1.
VARIABLE LABELS shflush "if uses shared flush toilet".
VALUE LABELS shflush 0 "does not use shared flush toilet"
                1 "uses shared flush toilet".

COMPUTE latpit = 0.
IF (hv205 = 21 & hv225 = 0) latpit = 1.
VARIABLE LABELS latpit "if uses own pit latrine".
VALUE LABELS latpit 0 "does not use own pit latrine"
                1 "uses own pit latrine".

COMPUTE shlatpit = 0.
IF (hv205 = 21 & hv225 = 1) shlatpit = 1.
VARIABLE LABELS shlatpit "if uses a shared pit latrine".
VALUE LABELS shlatpit 0 "does not use a shared pit latrine"
                1 "uses a shared pit latrine".

COMPUTE latvip = 0.

```

```

IF (hv205 = 22 & hv225 = 0) latvip = 1.
VARIABLE LABELS latvip "if uses own vip latrine".
VALUE LABELS latvip 0 "does not use own vip latrine"
                  1 "uses own vip latrine".

COMPUTE shlatvip = 0.
IF (hv205 = 22 & hv225 = 1) shlatvip = 1.
VARIABLE LABELS shlatvip "if uses a shared vip latrine".
VALUE LABELS shlatvip 0 "does not use a shared vip latrine"
                      1 "uses a shared vip latrine".

COMPUTE latbush = 0.
IF (hv205 = 31 | hv205 = 96) latbush = 1.
VARIABLE LABELS latbush "if uses the bush or other (9c)".
VALUE LABELS latbush 0 "does not use the bush"
                    1 "uses the bush".

*AMENITIES.

COMPUTE electric = 0.
IF (hv206 = 1) electric = 1.
VARIABLE LABELS electric "if household has electric".
VALUE LABELS electric 0 "no electric"
                    1 "has electric".

COMPUTE radio = 0.
IF (hv207 = 1) radio = 1.
VARIABLE LABELS radio "if household has radio".
VALUE LABELS radio 0 "no radio"
                  1 "has radio".

COMPUTE tv = 0.
IF (hv208 = 1) tv = 1.
VARIABLE LABELS tv "if household has tv".
VALUE LABELS tv 0 "no tv"
                1 "has tv".

COMPUTE fridge = 0.
IF (hv209 = 1) fridge = 1.
VARIABLE LABELS fridge "if household has fridge".
VALUE LABELS fridge 0 "no fridge"
                    1 "has fridge".

COMPUTE bicycle = 0.
IF (hv210 = 1) bicycle = 1.
VARIABLE LABELS bicycle "if household has bicycle".
VALUE LABELS bicycle 0 "no bicycle"
                     1 "has bicycle".

COMPUTE motobk = 0.
IF (hv211 = 1) motobk = 1.

```



```
VARIABLE LABELS motobk "if household has motorcycle or scooter".
VALUE LABELS motobk 0 "no motorbike/scooter"
                  1 "has motorbike/scooter".
```

```
COMPUTE car = 0.
IF (hv212 = 1) car = 1.
VARIABLE LABELS car "if household has car or truck".
VALUE LABELS car 0 "no car/truck"
                1 "has car/truck".
```

```
COMPUTE phone = 0.
IF (hv221 = 1) phone = 1.
VARIABLE LABELS phone "if household has phone".
VALUE LABELS phone 0 "no phone"
                  1 "has phone".
```

*FLOOR TYPE.

```
COMPUTE natfloo = 0.
IF (hv213 > 10 & hv213 < 23 | hv213 = 96) natfloo = 1.
VARIABLE LABELS natfloo "if floor is of raw natural materials (+
2c other)".
VALUE LABELS natfloo 0 "floor is not of raw natural materials"
                    1 "floor is of raw natural materials".
```

```
COMPUTE appfloo = 0.
IF (hv213 = 31 | hv213 = 32 | hv213 = 33 | hv213 = 35) appfloo =
1.
VARIABLE LABELS appfloo "if has some kind of applied flooring
(parq,vinyl,tile,carpet)".
VALUE LABELS appfloo 0 "does not have applied flooring"
                    1 "has applied flooring".
```

```
COMPUTE cemtfloo = 0.
IF (hv213 = 34) cemtfloo = 1.
VARIABLE LABELS cemtfloo "if floor is of cement".
VALUE LABELS cemtfloo 0 "floor is not cement"
                    1 "floor is cement".
```

*TYPE OF COOKING FUEL.

```
COMPUTE cookgas = 0.
IF (hv226 = 2 | hv226 = 3 | hv226 = 1) cookgas = 1.
VARIABLE LABELS cookgas "if uses natural gas, biogas (8c), or
electric (2c) for cooking".
VALUE LABELS cookgas 0 "does not use gas for cooking"
                    1 "uses gas for cooking".
```

```

COMPUTE cookcoal = 0.
IF (hv226 = 5 | hv226 = 6 | hv226 = 4) cookcoal = 1.
VARIABLE LABELS cookcoal "if uses charcoal, lignite/coal (20c) or
kero (19c) for cooking".
VALUE LABELS cookcoal 0 "does not use charcoal/lignite/coal/kero
for cooking"
                1 "uses charcoal/lignite/coal/kero for
cooking".

```

```

COMPUTE cookwood = 0.
IF (hv226 = 7 | hv226 = 8 | hv226 = 96) cookwood = 1.
VARIABLE LABELS cookwood "if uses wood/straw, dung (13c) or other
(6c) for cooking fuel".
VALUE LABELS cookwood 0 "does not use firewood for cooking"
                1 "uses firewood for cooking".

```

```

COMPUTE cooknone = 0.
IF (hv226 = 9) cooknone = 1.
VARIABLE LABELS cooknone "if doesn't cook/if goes out to eat".
VALUE LABELS cooknone 0 "cooks"
                1 "doesn't cook/goes out".

```

```
EXECUTE.
```

```

FACTOR
/VARIABLES domestic ownland h2oires h2oyard h2opub h2oopvtw
h2oopubw
h2oppvtw h2oppubw h2spring h2osurf flush shflush latpit
shlatpit latvip
shlatvip latbush electric radio tv fridge bicycle motobk car
phone natfloo
appfloo cemtfloo cookgas cookcoal cookwood cooknone /MISSING
MEANSUB
/ANALYSIS domestic ownland h2oires h2oyard h2opub h2oopvtw
h2oopubw h2oppvtw
h2oppubw h2spring h2osurf flush shflush latpit shlatpit latvip
shlatvip
latbush electric radio tv fridge bicycle motobk car phone
natfloo appfloo
cemtfloo cookgas cookcoal cookwood cooknone
/PRINT UNIVARIATE INITIAL EXTRACTION FSCORE
/CRITERIA FACTORS(1) ITERATE(25)
/EXTRACTION PC
/ROTATION NOROTATE
/SAVE REG(ALL)
/METHOD=CORRELATION .

```

```
COMPUTE hhmemwt = hv005/1000000 * hv012 .
```

```

VARIABLE LABELS hhmemwt 'HH members weighting for Index' .

WEIGHT
BY hhmemwt .
FREQUENCIES
VARIABLES=fac1_1 /FORMAT=NOTABLE
/NTILES= 5
/STATISTICS=STDDEV MINIMUM MAXIMUM MEAN MEDIAN /ORDER ANALYSIS .

RECODE
fac1_1
(Lowest thru -0.6657902933003=1) (-0.6657902933003 thru
-0.5938527611837=2) (-0.5938527611837 thru
-0.2345105315704=3) (-0.2345105315704 thru 0.3230261995151=4)
(0.3230261995151 thru Highest=5) INTO wlthind5 .
VARIABLE LABELS wlthind5 'Wealth Index Quintiles'.
EXECUTE .

write outfile='P:\DHS\PROJECTS\HNP_POVERTY\non-contract countries
\burkina2004\scores.dat' records=1 table
/hhid fac1_1 wlthind5.
execute.

freq hv012.
freq hv005.

weight off.
freq hv005.

MEANS
TABLES=domestic ownland h2oires h2oyard h2opub h2oopvtw
h2oopubw
h2oppvtw h2oppubw h2spring h2osurf flush shflush latpit
shlatpit latvip
shlatvip latbush electric radio tv fridge bicycle motobk car
phone natfloo
appfloo cemtfloo cookgas cookcoal cookwood cooknone BY
wlthind5
/CELLS MEAN .

FREQ domestic ownland h2oires h2oyard h2opub h2oopvtw h2oopubw
h2oppvtw h2oppubw h2spring h2osurf flush shflush latpit
shlatpit latvip
shlatvip latbush electric radio tv fridge bicycle motobk car
phone natfloo
appfloo cemtfloo cookgas cookcoal cookwood cooknone.

freq wlthind5.

weight off.

```

```
freq wlthind5.  
RANK  
  VARIABLES=fac1_2 (A) /RANK /NTILES (5) /PRINT=NO  
  /TIES=HIGH .  
  
freq nfac1_2.
```