Individuals	Total # of Persons in	Total # of		
Interviewed	Households (HH)	Persons Counted		
860	315	1175		
			Total # of Persons	
		# of individuals	(individuals and HH	
County	City	interviewed	members)	
Apache	Concho	4	5	
Cochise	Benson	4	7	
Cochise	Bisbee	24	24	
Cochise	Douglas	8	11	
Cochise	Sierra Vista	22	30	
Coconino	Flagstaff	47	57	
Coconino	Page	4	8	
Gila	Globe	12	13	 
Gila	Miami	2	2	
Gila	Payson	22	29	
Graham	Safford	7	7	
La Paz	Ehrenberg	1	1	
La Paz	Норе	1	1	
La Paz	Parker	14	16	
La Paz	Quartzite	162	295	
Mohave	Bullhead City (BHC)	36	49	
Mohave	Golden Valley	2	2	
Mohave	Kingman	69	88	
	Lake Havasu City			
Mohave	(LHC)	55	62	
Navajo	Whiteriver	14	17	
Navajo	Winslow	18	20	
Pinal	Apache Junction	84	112	
Pinal	Arizona City	4	5	
Pinal	Casa Grande	55	72	
Pinal	Coolidge	6	6	
Pinal	Eloy	4	6	
Pinal	Florence	2	3	
Pinal	Superior	3	6	
Pinal	Toltec	1	1	
Santa Cruz	Nogales	11	11	
Santa Cruz	Patagonia	1	1	
Yavapai	Camp Verde	4	4	
Yavapai	Cottonwood	29	41	
Yavapai	Paulden	1	1	
Yavapai	Prescott	31	42	
Yavapai	Prescott Valley	1	1	
Yavapai	Sedona	4	4	
Yuma	San Luis	6	6	
Yuma	Yuma	85	109	
		860	1175	

B Completed				1
Intake	#			
1-yes	286			
2-no	574			
	860			
NoteDetail about v	vhat agencies were			
involved in intakes i				
County Report				
County Report				
1 Where did you				
sleep	#	%		
Abandoned	и	70		
building	34	3.95%		
bunung	01	3.5570		
Behind a building	81	9.42%		
Camping	407	47.33%		
City Park	54	6.28%		
Outbuilding	43	5.00%		
substandard	43	5.00 /6		
	15	1.740/		
building	15	1.74%		
Trailer wout water		6.600/		
or ele	57	6.63%		
Vehicle	169	19.65%		
	860	100.00%		
2a How Long in				
county	#	%		
1-less than a				
month	99	11.51%		
2-1-6 months	195	22.67%		
3-7 months to a				
year	48	5.58%		
4-more than a year	357	41.51%	_	
5-all my life	138	16.05%		
6-not sure	23	2.67%		
	860	100.00%		
For detail about indi				
been in the county a	nd where they came			
from, see individual	County reports			

			ı	1	1
2b What state did					
you come from	#				
AK	1				
AL	3				
AZ	76				
CA	71				
Canada	1				
CO	8				
CT	1				
DE	1				
FL	6				
Germany	1				
IA	8				
ID	1				
IL	1				
IN	5				
LA	1				
MD	1				
ME	3				
MI	3				
MN	5				
MO	2				
MS	2				
MT	2				
NC	6				
ND	1				
NH	1				
NJ	1				
NM	8				
NV	14				
NY	7				
OH	2				
OK	2				
OR	14				
PA	1				
SD	3				
TN	5				
TX	10				
UT	10				
VA	1				
VT	1				
WA	9				
WI	2				
WY	2				
	303				
			l		

3 How long					
without home	#	%			
1 less than 14 days	27	3.14%			
2 15-31	29	3.37%			
3 32-90	54	6.28%			
4 91-180	55	6.40%			
5 more than 6 mo	103	11.98%			
6 one to three yrs	240	27.91%			
7 more than three					
years	320	37.21%			
8 not sure	32	3.72%			
	860	100.00%			
How many times					
without home in					
3 years	#	%			
0-First Time	353	41.05%			
1 two to three					
times	215	25.00%			
2 four to five times	67	7.79%			
3 six to ten times	22	2.56%			
4 more than 10					
times	114	13.26%			
5 not sure	89	10.35%			
	860	100.00%			

			1		
Markint - A					
Multiple Answers 4a Economic					
Conditions	#	%			
	#	%0			
1 unable to pay	181	14.67%			
rent or mortgage  2 bad credit	14	1.13%			
2 Dau Cleuit	14	1.13 /0			
3 loss of childcare	8	0.65%			
4 loss of job	190	15.40%			
5 loss of public	170	13.40 /0			
assistance	17	1.38%			
6 loss of	1,	1,00,70			
transportation	51	4.13%			
7 eviction	119	9.64%			
8 traveling and		- 1.2 1/0			†
stranded	78	6.32%			
9 mortgage					1
foreclosure	14	1.13%			
10 no affordable					
housing	89	7.21%			
11 substandard					
housing	14	1.13%			
0					
12					
underemployment	100	8.10%			
13 other	240	19.45%			
13 utility shut off	15	1.22%			
14 no ecomomic					
conditions	104	8.43%			
	1234	100.00%			
Multiple Answers					
4b Medical				 	
Conditions	#	%			
1-medical					
condition	192	18.71%			
2-physical					
disability	180	17.54%			
3-mental disability	160	15.59%			
4-I have none of					
these conditions	264	25.73%			
5-other	38	3.70%			
6-did not answer	192	18.71%			
	1026	100.00%			

Г				<u> </u>	1
4c health care					
	#	%			
coverage	# 235	27.33%			
1-yes		27.33%			
2-no	327				
missing	298				
	860				
Multiple Answers					
4d Domestic					
Situations	#	%o			
1 overcrowding	113	11.93%			
2 fire/disaster	10	1.06%			
3					
divorce/seperation	103	10.88%			<u> </u>
4 partner passed					
away	68	7.18%			1
5 housing situation					
not safe	79	8.34%			
6 legal problems	65	6.86%			
7 other	108	11.40%			
8 did not answer	401	42.34%			
	947				
Multiple Answers					
5 Conditions					
(related to					
meeting the					
chronically					
homeless					
definition)	#	%			
1 issues with	<u>"</u>	, ,			
substance abuse	311	27.57%			
2 serious mental	011	27.0770			
illness	190	16.84%			1
3 develomental	150	10.01/0			
disability	59	5.23%			1
4 traumatic brain	39	3.23 /6	+		<del> </del>
injury	79	7.00%			
5 chronic physical	79	7.00%			
	180	15.96%			1
injury 6 chronic disease	135	11.97%			-
7 post traumatic	135	11.9/%			1
_	1/0	14.000/			1
stress	169	14.98%			
8 HIV/AIDS	5				ļ
	1128	100.00%			ļ
none	254				
	2510				

# of conditions			ı
individual	# of Persons		
identified	Interviewed	%	
1	331	54.62%	
2		22.61%	
3		12.38%	
4		5.28%	
5		3.30%	
6		1.16%	
7	3	0.50%	
8		0.17%	
	606	100.00%	
None	254		
	860		
Madelala A			
Multiple Answers			
Source of Income	#	%	
1-employment	69	7.16%	
2-Disability			
income	55	5.71%	
3-Social Security	171	17.74%	
4-Families Friends	42	4.36%	
5-Savings	4	0.41%	
6-Veterans Benefits	18	1.87%	
7 Unemployment	9	0.93%	
8-Panhandling	195	20.23%	
9 none	267	27.70%	
10 other	134	13.90%	
	964	100.00%	
6 Ever serve in			
Armed Forces	#	%	
1-yes	138	16.05%	
- 100	100	10.0070	
6 yes eligible for			
VA Health care	#	%	
	90	65.22%	
1-yes	90	65.22%	
C ' 1 ' 1 '			
6 yes interested in		0/	
housing	#	%	
1-yes	67	48.55%	

		_	 	 
7 Survivor of				
domestic violence	#	%		
1-yes	219	25.47%		
7a Did DV				
situation				
contribute to				
living situation	#	%		
1-yes	157	71.69%		
		21		
8 Employed	#	%		
1-yes	67	7.79%		
2- yes per diem				
day labor	43	5.00%		
3- yes seasonal	40	4.65%		
4-no	710	82.56%		
	860	100.00%		
Multiple Answers				
9 Sources of				
Income	#	%		
1-employment	69	7.16%		
2-Disability				
income	55	5.71%		
3-Social Security	171	17.74%		
4-Families Friends	42	4.36%		
5-Savings	4	0.41%		
6-Veterans Benefits	18	1.87%		
7 Unemployment	9	0.93%		
8-Panhandling	195	20.23%		
9 none	267	27.70%		
10 other	134	13.90%		
	964	100.00%		

				1	
Household					
composition	#	%			
adults only	162	18.84%			
alone	663	77.09%			
w Children	35	4.07%			
w children	860	100.00%			
	000	100.0070			
Age Range	Person interviewed	HH Member	Total	%	
1-under 18	0	62	62		
2 18-24	72	52	124		
3 25-34	153	80	233		
4 35-44	170	41	211		
5 45-54	175	46	221	18.81%	
6 55-64	201	29	230		
7 65-74	76	5	81	6.89%	
8 75+	13	0	13	1.11%	
	860	315	1175	100.00%	
Gender	Person interviewed	HH Member	Total	%	
1-female	236	159	395	33.62%	
2-male	616	145	761	64.77%	
3-transgender	4	6	10	0.85%	
4-non conforming	4	5	Ç	0.77%	
	860	315	1175		
Race	Person interviewed	HH Member	Total	%	
1-White	645	213	858		
2-African Amer	36	35	71	6.04%	
3-Asian	2	0	2	0.17%	
4-Hawaiian	2	0	2	0.17%	
5-Native Amer	102	38	140	11.91%	
(35 (35.10.1.)	70	20	100	0.600/	
6-Many (Multiple)	73	29	102		
	860	315	1175	100.00%	
Ethnicity (Latino, Hispanic, Chicano)	Person interviewed	HH Member	Total	%	
Yes	111	33	144	12.26%	

SHELTERED					
COUNT					
				% of Total	
		% of Total	# of beds available	Beds-	Utilization
Project Type	# occupied beds	Occupied Beds	(capacity)	Capacity	Rate
ES	830	27.70%	904	29.44%	91.81%
OPH	8	0.27%	8	0.26%	0.88%
PSH	1087	36.28%	1087	35.40%	120.24%
RRH	840	28.04%	840	27.35%	92.92%
TH	231	7.71%	232	7.55%	25.55%
	2996	100.00%	3071	100.00%	97.56%
Beds by Type of					
Household					
	# Beds HH w/	# Beds HH w/o	Total # of beds	% of capaciy	
Proj Type	Children	Children	available	of all beds	
*ES	358	513	871	96.35%	
OPH	5	3	8		
PSH	424	663	1087	100.00%	
RRH	475	365	840	100.00%	
TH	111	121	232	100.00%	
* For ES, there were	<u> </u> ::				
5 beds for unaccor	npanied youth				
23 seasonal beds	•				
5 beds occupied by	y Veterans				
Total 33	,				
ì					

Veterans						
Project Type	# Veteran Beds HH w/ Children	Veteran Beds HH w/o Children		Total # of beds available	% of capaciy of all beds	
ES	0	5		5	0.55%	
OPH	5	3		8	100.00%	
PSH	170	366		536	49.31%	
RRH	50	91		141	16.79%	
TH	0	76		76	32.76%	
	225	541				
Project Type	Total Beds Occupied by Veterans	Total PIT Count	%			
ES	5	830	0.60%			
ОРН	8	8	0.96%			
PSH	536	1087	64.58%			
RRH	141	840	16.99%			
TH	76	231	9.16%			
	766	2996	25.57%			
Survivors of Domesitc Violence					# Bed	
Project Type	# Beds HH w/ Children	# Beds HH w/o Children	Total	# of Survivors PIT Count	Capacity dedicated to DV	
ES ES						
	249	108	357	282	357	
	249	108 10	357 89	282 88	357 89	
TH	79	10	89	88	89	
ТН	79 328 % of DV beds to all bed	10 118 % of DV Survivors PIT	89	88	89	
TH  Project Type	79 328 % of DV beds to all bed capacity for Type	10 118 % of DV Survivors PIT Count for Type	89	88	89	
TH	79 328 % of DV beds to all bed	10 118 % of DV Survivors PIT	89	88	89	
Project Type ES	79 328 % of DV beds to all bed capacity for Type 37.66% 38.36%	10 118 % of DV Survivors PIT Count for Type 33.98% 38.10%	89	88	89 446	
Project Type ES TH  Chronic Homeless	79 328 % of DV beds to all bed capacity for Type 37.66% 38.36% # CH Beds HH w/	10 118 % of DV Survivors PIT Count for Type 33.98% 38.10%	89 446	88 370	89 446 Total Bed	
Project Type ES TH  Chronic Homeless	79 328 % of DV beds to all bed capacity for Type 37.66% 38.36% # CH Beds HH w/ Children	# CH Beds HH w/o Children	89 446 Total	Total PIT Count	89 446  Total Bed Capacity	
Project Type ES TH  Chronic Homeless	79 328 % of DV beds to all bed capacity for Type 37.66% 38.36% # CH Beds HH w/	10 118 % of DV Survivors PIT Count for Type 33.98% 38.10%	89 446	88 370	89 446 Total Bed	