	"Select your top one-third o	of objectives	by Goal	Area"			
Obj#	Objective	Partners	Tribal	Oakland	Boston	San Antonio	Little Rock
	HEALTHY PEOPLE	E (Select 12	of 35)				
		N=35	N=19	N=15	N=9	N=19	N=48
	Infants and Toddlers						
1	Reduce infectious diseases and preventable conditions	51%	29%	59%	29%	30%	44%
2	Prevent injury and violence and consequences	31%	29%	62%	31%	47%	28%
3	Promote healthy pregnancies and birth outcomes	46%	63%	86%	77%	76%	64%
4	Promote optimal development	17%	44%	64%	33%	44%	33%
5	Increase dealings with special health and dev. needs	37%	42%	29%	54%	24%	31%
6	Increase # living in envts that support health and safety	17%	53%	73%	64%	58%	40%
7	Increase # who receive comprehensive pediatric care	29%	88%	75%	43%	57%	60%
8	Improve risk and protective factors for future disease	29%	35%	31%	46%	16%	16%
	Children, Ages 4 to 11						
9	Prevent chronic diseases and consequences	26%	37%	57%	0%	52%	26%
10	Prevent infectious diseases and consequences	46%	45%	31%	14%	13%	23%
11	Prevent injury, violence, and consequences	31%	37%	47%	33%	33%	11%
12	Increase dealings with special health and dev. needs	23%	37%	27%	25%	20%	27%
13	Increase # living in envts that support health and safety	26%	70%	68%	64%	74%	57%
14	Increase # who receive comprehensive pediatric care	37%	65%	50%	57%	64%	55%
15	Improve risk and protective factors for future disease	37%	45%	36%	36%	12%	18%
	Adolescents, Ages 12-19						
16	Increase # living in envts that support health and safety	26%	45%	76%	64%	58%	43%
17	Increase # who receive recommended health services	23%	45%	54%	39%	43%	40%
18	Prevent injury, violence, suicide, and consequences	34%	68%	59%	50%	48%	23%
19	Prevent HIV, STDs, and unintended pregnancy	34%	39%	67%	79%	62%	46%
20	Promote healthy activity, nutrition; prevent overweight	43%	55%	69%	50%	46%	51%
21	Prevent substance use	43%	68%	57%	64%	68%	47%
	Adults, Ages 20-49						
	Prevent chronic diseases and consequences	66%	39%	67%	58%	31%	48%
23	Prevent infectious diseases and consequences	34%	22%	14%	21%	15%	26%
	Prevent injury, violence, suicide, and consequences	20%	32%	50%	15%	33%	16%
25	Promote reproductive and sexual health	31%	15%	23%	7%	15%	16%

26	Increase # living in envts that support health and safety	31%	50%	76%	64%	56%	48%
27	Increase # who receive recommended health services	51%	60%	53%	79%	52%	52%
28	Improve risk and protective factors for future disease	49%	5%	55%	36%	14%	23%
	Older Adults and Elderly, Ages 50+						
29	Prevent chronic diseases and consequences	46%	25%	38%	31%	16%	31%
30	Prevent infectious diseases and consequences	17%	10%	23%	0%	19%	10%
31	Prevent injury, violence, suicide, and consequences	17%	25%	17%	23%	28%	14%
32	Promote independence and optimal functioning	31%	6%	47%	64%	28%	41%
33	Increase # living in envts that support health and safety	29%	32%	53%	43%	50%	40%
34	Increase # who receive recommended health services	34%	50%	28%	31%	46%	55%
35	Improve risk and protective factors for future disease	40%	25%	22%	29%	12%	14%

	HEALTHY PLACES (select 10 of 32/29)							
		N=23	N=15	N=20	N=14	N=39	N=32	
	Communities							
36	Increase # with air, water, foodand safe from hazards	78%	69%	71%	62%	74%	61%	
37	Increase # able to control infectious diseases	26%	50%	59%	50%	54%	47%	
38	Support built environments	96%	67%	75%	77%	74%	72%	
39	Support health promotion and education, public health	52%	93%	80%	71%	72%	76%	
40	Reduce negative health consequences of climate change	13%	20%	30%	64%	13%	28%	
41	Prevent injuries and violence and consequences	30%	63%	57%	54%	32%	33%	
42	Improve social determinants of health	43%	71%	100%	86%	75%	75%	
	Homes							
43	Increase # free from health and safety hazards	43%	25%	10%	23%	13%	21%	
44	Increase behaviors to keep homes safe and healthy	35%	20%	23%	23%	38%	32%	
45	Increase availability to healthy and safe homes	22%	33%	43%	38%	20%	28%	
	Travel and Recreation							
46	Promote injury-free travel and recreation	39%	9%	5%	14%	15%	10%	
47	Prevent illness during travel and recreation	0%	0%	0%	14%	20%	3%	
48	Promote healthy envts for travel and recreation	30%	25%	14%	8%	15%	9%	
	Healthcare Settings							
	Increase delivery of prevention and screening services	30%	63%	55%	69%	51%	52%	
50	Increase # that comply with evidence-based guidelines	17%	31%	25%	36%	45%	50%	
51	Increase # that protect against adverse events	48%	38%	5%	14%	28%	16%	

52	Increase # that promote health, safety, and accessibility	9%	44%	44%	43%	26%	31%
53	Increase # that provide patient-centered services	17%	44%	21%	36%	45%	40%
	Institutions			<u> </u>			
54	Prevent infectious diseases and consequences	26%	19%	24%	14%	24%	18%
55	Prevent chronic diseases and their consequences	4%	7%	20%	8%	18%	10%
56	Prevent injuries, violence, and their consequences	13%	6%	21%	8%	15%	6%
57	Increase health promotion programs	9%	40%	33%	29%	35%	44%
58	Increase # designed to be hazard free and promote hith	22%	13%	21%	29%	27%	6%
59	Increase continuity of care	39%	47%	52%	50%	41%	52%
	Schools			•		•	
60	Increase # that promote health and safety of all	57%	50%	81%	71%	74%	59%
61	Increase # that promote student's development	17%	41%	29%	36%	38%	30%
	Increase # with safe, healthy, and accessible envts	48%	50%	71%	64%	66%	60%
	Workplaces		•	•	•		
63	Increase # that protect workers' health and safety	30%					
64	Increase # that provide programs on worker safety	26%					
65	Increase coverage and receipt of preventive services	35%					
66	Increase # that protect health and safety of workers	17%					
67	Increase # of businesses supporting community health	9%					
63	Reduce # of workers killed, injured, or made ill on the job		29%	32%	29%	28%	6%
	Increase # that coordinate worker safety and health efforts		38%	63%	64%	40%	45%

	HEALTHY WORLD (select 4 of 12)							
		N=11	N=17	N=16	N=13	N=25	N=25	
	Global Health Promotion							
68/71	Prevent infectious diseases and their consequences	91%	67%	67%	71%	70%	59%	
69/72	Reduce child mortality	36%	44%	56%	57%	78%	70%	
70/73	Prevent non-communicable diseases and conditions	18%	6%	65%	8%	9%	22%	
71/74	Prevent injuries and their consequences	9%	6%	6%	0%	9%	8%	
72/75	Promote safe, healthy, and accessible physical envts	0%	29%	24%	38%	22%	42%	
73/76	Improve response to global natural disasters	27%	39%	31%	31%	46%	23%	
	Global Health Diplomacy							
74/77	Increase access to quality health care	27%	67%	41%	57%	29%	56%	
75/78	Support achievement of WHO goals	36%	60%	61%	57%	9%	38%	
76/79	Develop sustainable public health capacity	73%	50%	82%	93%	33%	46%	

77/80	Reduce maternal mortality	18%	17%	38%	8%	9%	13%
78/81	Promote health among refugee populations	0%	18%	19%	29%	32%	19%
	Global Health Protection						
79/82	Increase capacity toprevent emergent health threats	73%	61%	65%	46%	77%	71%

	PREPAREDNESS (select 2 of 6)								
		n/a	N=19	N=13	N=14	N=24	N=27		
80	Preparedness objectives								
65	All hazards		53%	91%	69%	75%	72%		
66	Pandemic Flu		42%	36%	62%	31%	22%		
67	Natural disasters		29%	36%	15%	23%	26%		
68	Emerging infectious disease		63%	67%	29%	56%	38%		
69	Bioterrorism or other terrorism		42%	7%	8%	38%	16%		
70	Occupational disasters		11%	21%	42%	21%	23%		