The Kentucky Department for Public Health University of Kentucky College of Nursing Local Health Department Tobacco Cessation Survey, 2006

Buffalo Trace District Health Department

Report prepared through a contract between the Kentucky Cabinet for Health and Family Services and the University of Kentucky College of Nursing

For more information, contact:
Ellen Hahn, DNS, RN
Professor
University of Kentucky
College of Nursing
(859) 257-2358
ejhahn00@email.uky.edu

website: www.mc.uky.edu/tobaccopolicy/

2/14/2007

	Buffalo Trace Distri Health Departmen		nı	K umber	entucky* %	N	
1A. Are you or other health department staff involved in providing tobacco cessation programs?	Yes			56	100.0%	56	
What cessation programs do you provide?							
1) Cooper Clayton Method to Stop Smoking	Yes			54	96.4%	56	
How many programs were offered in the last fiscal year?	2	Total =	339	Mean =	6.3	SD =	6.6
How many individuals participated within the last fiscal year?	24	Total =	3804	Mean =	73.2	SD =	88.3
Within the last fiscal year, how many individuals quit using tobacco at completion of the program?	the 8	Total =	1655	Mean =	32.5	SD=	46.7
2) Freedom From Smoking	No			2	3.6%	56	
How many programs were offered in the last fiscal year?		Total =	0	Mean =	0.0	SD =	0.0
How many individuals participated within the last fiscal year?		Total =	0	Mean =	0.0	SD =	0.0
Within the last fiscal year, how many individuals quit using tobacco at completion of the program?	the	Total =	0	Mean =	0.0	SD =	0.0
3) Fresh Start	No			2	3.6%	55	
How many programs were offered in the last fiscal year?		Total =	7	Mean =	3.5	SD =	2.1
How many individuals participated within the last fiscal year?		Total =	10	Mean =	10.0	SD =	0.0
Within the last fiscal year, how many individuals quit using tobacco at completion of the program?	the	Total =	5	Mean =	5.0	SD =	0.0
*number represents the number of counties / districts that answered "Yes" to the question;							
N represents the number of counties / districts that responded to the question							

2/16/2007

	Buffalo Trace Dis Health Departm		n	K umber	cky* <i>N</i>		
4) Make Yours a Fresh Start Family	Yes		"	44	% 80.0%	55	
How many individuals participated within the last fiscal year?	0	Total =	18273	Mean =	913.7	SD=	2204.5
Within the last fiscal year, how many individuals quit using tobacco at completion of the program?	the 0	Total =	260	Mean =	18.6	SD =	26.2
5) N.O.T. ON TOBACCO	No			5	8.9%	56	
How many programs were offered in the last fiscal year?		Total =	11	Mean =	3.7	SD =	2.9
How many individuals participated within the last fiscal year?		Total =	88	Mean =	44.0	SD =	25.5
Within the last fiscal year, how many individuals quit using tobacco at completion of the program?	the	Total =	54	Mean =	27.0	SD =	29.7
6) Quit and Win	No			4	7.1%	56	
How many programs were offered in the last fiscal year?		Total =	22	Mean =	7.3	SD =	7.1
How many individuals participated within the last fiscal year?		Total =	115	Mean =	38.3	SD =	28.1
Within the last fiscal year, how many individuals quit using tobacco at completion of the program?	the	Total =	38	Mean =	12.7	SD =	8.4
7) TEG / TAP	No			36	64.3%	56	
How many programs were offered in the last fiscal year?		Total =	130	Mean =	4.2	SD =	5.7
How many individuals participated within the last fiscal year?		Total =	996	Mean =	33.2	SD =	51.2
Within the last fiscal year, how many individuals quit using tobacco at completion of the program?	the	Total =	115	Mean =	4.4	SD =	8.1

2/16/2007

	Buffalo Trace Distri Health Departmen		n	K umber	entucky* %	N	
1B. What is the job classification of health department staff providing cessation programs?	on						
1) Health Educator	Yes			45	80.4%	56	
2) Nurse	Yes			45	80.4%	56	
3) Social Worker	No			8	14.3%	56	
4) Physician	No			4	7.1%	56	
5) Other	No			28	50.0%	56	
2. On average, how many requests for tobacco cessation does your health department receive per month?	3	Total =	856	Mean =	15.6	SD =	23.1
3. If Cooper-Clayton programs have been provided in your service area, how many people in your area are trained to provide Cooper-Clayton?	3	Total =	463	Mean =	8.6	SD =	14.9
4. How do you promote the tobacco cessation programs in your area?							
1) Word of mouth	Yes			55	98.2%	56	
2) Flyers / Brochures	Yes			55	98.2%	56	
3) Newspaper	Yes			50	89.3%	56	
4) Radio	Yes			38	67.9%	56	
5) Television	No			18	32.1%	56	
6) Church or Community Bulletins	No			36	64.3%	56	
7) Billboards				8	21.0%	38	
8) Website				8	21.0%	38	

2/16/2007

	Buffalo Trace District Health Department	number	Kentucky %	/* N	
9) No promotions	No	3	5.4%	56	
10) Other	No	38	70.4%	54	
5. Approximately how much money have you spent in the past year promoting your cessation programs through the radio, newspaper, or television?	\$0.00 Total = \$61,13	38.00 Mean =	-\$1,132.19 S	SD = \$1,996	6.64
6. Within the past year has your health department provided education programs on tobacco cessation for health care providers?	No	18	32.1%	56	
A) If yes, how many programs were provided?	Total =	36 Mean =	= 2.1 3	SD =	1.7
7. Does your health department have a tobacco user identification system	Yes	49	87.5%	56	
A) If yes, is the tobacco user identification system used for every patient at every clinic visit?	Yes	46	93.9%	49	
8. Does your health department provide individual counseling for tobacco users who want to quit?	Yes	48	85.7%	56	
9. Are all indoor areas, including offices at your health department smoke free?	Yes	56	100.0%	56	
10. Are your health care providers aware that Medicaid reimburses smoking cessation counseling and support programs for pregnant women?	No	37	71.1%	52	
A) If yes, are you using diagnosis and CPT codes to bill Medicaid for smoking cessation?		18	62.1%	29	

3/2/2007 5

	Buffalo Trace District		Kentuck	•
AA Danier van Krieke van Miljohanske stelefore te bestele van de stelefore te	Health Department	number	%	N 50
11. Does your clinic have self-help materials for tobacco use cessation available in every exam room?	No	50	89.3%	56
12. Are materials on secondhand smoke available in every exam room?	No	43	76.8%	56
13. Do your health care providers routinely ask patients about secondhand smoke exposure in the home?	Yes	50	89.3%	56
14. Do your health care providers routinely advise patients to ban smoking in the home?	No	45	80.4%	56
15. Do your health care providers routinely advise patients to ban smoking in the cars?	No	34	63.0%	54
16. Do your health care providers routinely provide brief cessation interventions using the 5 A's?	No	44	78.6%	56
17. Do your providers routinely refer tobacco users who want to quit to a counselor or program available in the community for tobacco use cessation treatment?	Yes	56	100.0%	56
A) To what person or program do they refer?				
A1) Kentucky's Tobacco Quit Line	Yes	47	83.9%	56
A2) Cooper Clayton Group Program	Yes	53	94.6%	56
A3) Cooper Clayton Self-Help Program	Yes	21	37.5%	56
A4)Tobacco Control Coordinator	Yes	52	92.9%	56

3/2/2007 6

	Buffalo Trace District		Kentuck	y *
	Health Department	number	%	N
A5) Health Educator	Yes	44	78.6%	56
A6) Community Health Nurse	No	31	56.4%	55
A7) Nutritionist	Yes	26	46.4%	56
A8) Health Care Provider / Hospital	No	11	19.6%	56
A9) Other	No	7	12.5%	56
18. Do your health care providers routinely discuss relapse with former smokers within 12 months after quitting?	No	30	53.6%	56
19. Does your employee health plan at your health department reimburse for tobacco use cessation treatment?	No	47	87.0%	54
A) If yes, does the plan cover:				
A1) Nicotine Replacement Therapy (NRT)?		45	95.7%	47
A2) Other medications?		13	27.7%	47
A3) Classes or counseling for cessation?		14	29.8%	47

3/2/2007

Buffalo Trace District Health Department

Kentucky*

How frequently do your health care providers prescribe or recommend the following medications for tobacco use cessation?

following medications for tobacco use cessation?	
20. Nicotine Gum	1
21. Nicotine Patch	1
22. Nicotine Nasal Spray	1
23. Nicotine Inhaler	1
24. Nicotine Lozenges	1
25. Buproprion (Wellbutrin, Zyban)	1
26. Clonidine	1
27. Nortriptyline	1
28. Other Medications	1

									1	
	y often	5 = Very		4		3	2	2	ever	1 = N
N	%	n	%	n	%	n	%	n	%	n
56	16.1	9	0.0	0	32.1	18	23.2	13	28.6	16
56	50.0	28	1.8	1	23.2	13	3.6	2	21.4	12
56	0.0	0	1.8	1	8.9	5	19.6	11	69.6	39
56	1.8	1	1.8	1	12.5	7	16.1	9	67.9	38
56	16.1	9	3.6	2	30.4	17	12.5	7	37.5	21
56	12.5	7	5.4	3	14.3	8	17.9	10	50.0	28
56	0.0	0	0.0	0	7.1	4	8.9	5	83.9	47
56	0.0	0	0.0	0	7.1	4	5.4	3	87.5	49
55	1.8	1	0.0	0	1.8	1	5.5	3	90.9	50