2013 PRC Indicator Data Collection Web Survey Live Screen Shots

Note: The OMB expiration date will be assigned and included in the web survey upon OMB approval.

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	Form Approved OMB No. 0820-0850	
	Exp. Date 30/00/2010	
	Welcome to Part I of the 2013 PRC Indicator Data Collection Web Survey . Data collected through this survey should reflect activities that occurred during Year 4 (September 30, 2012 - September 29, 2013) of the current 2010 - 2014 funding cycle. Your responses are essential to both document your accomplishments and describe the overall PRC Program	E
	Part I of the survey asks about 1) your PRC's collaboration with health departments during Year 4 and 2) the number and academic level of students that were trained or mentored by your PRC faculty and staff during Year 4.	
	We appreciate the time needed to provide this important information.	
	Public reporting burden of this collection of information is estimated to average 5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid DMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clitton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0860).	
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Welcome to Part II of the 2013 PRC Indicator Data Collection Web Survey. Data collected through this survey should reflect a occurred in Year 4 (September 30, 2012 - September 29, 2013) of the current 2010 - 2014 PRC Program funding cycle. Your respo	incos aro
essential to both document your accomplishments and describe the overall PRC Program.	
Part II of the survey collects data about "other funded research projects" (i.e., non-core, non-SIP research projects) that were n and in progress during some or all of Year 4.	ewly funded
We appreciate the time needed to provide this important information.	
Public reporting burden of this collection of information is estimated to average 6 hours per response, including the time for reviewing instructions, searching existing data sources, maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information is a collection of information and reviewing the collection of information.	ction of information
unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA(0920-0660).	for reducing this
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Part I	II: Newly Funded Other Research Projects (Year 4)		
res	ease report " other funded research projects " that are new for Year 4 (i.e., were not submitted Years 1-3). For each new "other funded search project," provide the project's title; funding source(s), amount of funding for each source and if funding has ended; and health topic(s) dressed.	E	
Oth rec inc.	FINITIONS: her funded research project: An "other funded research project" is a research project for which PRC faculty or staff applied for and seived funding from a foundation, government agency (e.g., NIH, CDC), or other funding source, for a defined project period. NOTE: Do not slude your core project or SIPs. Only include "other" projects if they are funded research projects that are within the scope of your PRC's orgam of research.		
has on for pur	search project: The primary intent of a research project is to generate or contribute to generalizable knowledge whereby the new information s relevance beyond the population or program from which it was collected. Research projects examine the impact of risk and protective factors health outcomes; determine the efficacy and effectiveness of strategies or programs to reduce disease and promote health; examine strategies promoting the adaptation, translation and dissemination of effective programs. An evaluation project is considered research when the rpose of the evaluation is to test a new, modified, or previously untested intervention, service, or program to determine its effectiveness and the owledge gained is applicable beyond the individual, specific program.	I	
of t pro gui cor	In-research project. The primary intent of a non-research project is to provide a service or to improve a program or service. Intended benefits the project are primarily or exclusively for the client(s) and/or a specific population they serve. Examples of non-research projects include aviding technical assistance to health departments, training to community committees about prevention research methods and strategies, idance to community coalitions regarding local policies, or other technical or tangible community services. An evaluation project is nsidered non-research when the purpose is to assess the success of an established program in achieving its objectives in a specific pulation and the information gained from the evaluation will be used to provide feedback to that program or the evaluation is used as a		
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	Thinking about a specific "other funded research project", please answer the following questions.	
	1. What is the title of the project? *	
	2. What are the funding source(s) and direct dollar amount(s) recieved for this "other funded research project" received during	
	Year 4 (September 30, 2012 - September 29, 2013). A funding source is a foundation, government agency, or other funding agency	
	which is providing funding for this project.	
	Note: If funding source is CDC or NH, please specify the center, division, or institute as applicable.*	
	Funding Source Amount of direct funding received in Year 4	
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	Teen pregnancy prevention	
	Tobacco prevention and control	
	Other (please specify) *	
	This study does not focus on a specific health topic	
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	he survey asks about the number of formal training programs you		
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Part III: Formal Training Programs (Year 4)				
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1. What is the title of the formal training program? *				
2. How many people received the training, by audience type? (Please en	nter zero for audier	nce types that	received no trainin	ng for the
specific program. If a trainee fits in more than one category, please selec				
likely brought the trainee to the training) *			_	
	Total # of people t	rained in Year 4		
Academic faculty or researcher *				
Community member *				
Community agency or other non-governmental organization representative *				
Health care practitioner *				
Public health employee *				- 100 0.
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