Supporting Statement B

"So What? Telling a Compelling Story" Template

New

Centers for Disease Control and Prevention

Office of Public Health Preparedness and Response

Office of Policy, Planning and Evaluation

Diana Yassanye

(404) 639-7454

dyassanye@cdc.gov

September 3, 2013

Table of Contents

B. 3	Statistical Methods	2
	Respondent Universe and Sampling Methods	
	Procedure for the Collection of Information	
	Methods to Maximize Response Rates and Deal with No response	
	Test of Procedures or Methods to be Undertaken	
	Individuals Consulted on Statistical Aspects and individuals Collecting and/ or Analyzing	
	ia	

This collection of information does not employ statistical methods. The information requested in this ICR is not in the form of a traditional survey and will not include an analysis using any statistical methods or formal tabulation.

1. Respondent Universe and Sampling Methods

There is no potential sampling or potential respondent selection method to be used with the template under application.

2. Procedure for the Collection of Information

As this collection of information does not employ statistical methods, there is no stratification and sample selection, estimation procedure, degree of accuracy needed for the purpose described in the justification, unusual problems requiring specialized sampling procedures, or use of periodic (less frequent than annual) data collection cycles to reduce burden.

3. Methods to Maximize Response Rates and Deal with No response

No methods of response rate maximization will be used in relation to the template under application. No sampling or statistical yields are needed as this is not a statistically-dependent data collection.

4. Test of Procedures or Methods to be Undertaken

No pilot testing of the template under application is required.

5. Individuals Consulted on Statistical Aspects and individuals Collecting and/ or Analyzing Data.

There are no statistical aspects, design, or collection for the template under application. Therefore, no individuals were consulted for statistical design and no individuals are responsible for collecting any statistical data for the agency.