	Dri	vacylm	Dact Ac	coccmor	+ Earm	
	FII	vacy ini	pacias	sessmen	ιι Γυπη	
					v 1.47.4	
	Status Draft Form Number	er F-62555	Form Date	4/3/2018 10:03:34 A	м	
	Question		Answer			
1	OPDIV:	CDC				
2	PIA Unique Identifier:	P-4642648-436701				
2a	Name:	National Outbreak	Reporting System F	Public (NORS Public)		
		⊖ Genei	ral Support System (GSS)		
		⊂ Major	Application			
3	The subject of this PIA is which of the following?		Application (stand-	alone)		
			Application (child)	U a ati a a		
			onic Information Co own	liection		
2-	Identify the Enterprise Performance Lifecycle Phase					
3a	of the system.	Operations and M				
3b	Is this a FISMA-Reportable system?		YesNo			
4	Does the system include a Website or online application available to and for the use of the general public?		YesNo			
5	Identify the operator.		• Agency			
			Contractor	•		
		POC Title	Business Steward			
		POC Name	Patricia Griffin			
6		POC Organization	CDC / NCEZID / DF	WED		
		POC Email	PMG1@CDC.GOV			
		POC Phone	404.639.3384			
7	Is this a new or existing system?		• New C Existing			
8	Does the system have Security Authorization (SA)?		YesNo			
8a	Date of Security Authorization	Jun 7, 2018				

11	Describe the purpose of the system.	National Outbreak Reporting System Public (NORS Public) is a is a website (also known as the Foodborne Outbreaks Online Database) that posts certain surveillance data for public access. NORS Public enables the public to view a small subset of filtered enteric and foodborne outbreak data captured by the National Outbreak Reporting System (NORS) and select pathogens transmitted commonly through food captured by the Foodborne Diseases Active Surveillance Network (FoodNet). From this data, individuals can see how rates of illnesses have changed over the past 20 years for nine pathogens transmitted commonly through food.	
12	Describe the type of information the system will collect, maintain (store), or share. (Subsequent questions will identify if this information is PII and ask about the specific data elements.)	National Outbreak Reporting System Public (NORS Public) has no PII data entry capability. It is a searchable, subset of filtered food-borne outbreak data to include food-borne, waterborne, and enteric (intestinal) diseases spread by human contact, environmental contamination, animal contact, and other means, and select pathogens transmitted commonly through food. The searchable dataset contains non-sensitive publicly available data and does not contain PII. This is an external, publicly facing website that does not require authentication.	
13	Provide an overview of the system and describe the information it will collect, maintain (store), or share, either permanently or temporarily.	NORS Public is a visual representation of the annually published, and publicly accessible, National Outbreak Reporting System report. It allows summarized views of Foodborne, Waterborne, and Person to person outbreaks. This summarized information includes the location of outbreaks (at a state level), number of outbreaks per year/month, the mode of transmission, and the etiology of an outbreak. There is no individual level data in the system. Additionally, no data is collected nor maintained in the system. This system is a static analysis data set that is made available annually. The data contained in the system is presented to and can be used by the general public to communicate general information related to foodborne diseases via graphs and charts. The source data is from the Division of Foodborne, Waterborne, and Environmental Diseases. There is no PII data contained within the system. The application graphs and charts and the capability to filter the data. There is no data entry or other mechanism to save data to the system. This is an external, publicly facing website that does not require authentication.	
14	Does the system collect, maintain, use or share PII ?	○ Yes● No	
39	Identify the publicly-available URL:	https://wwwn.cdc.gov/foodnetfast	
40	Does the website have a posted privacy notice?	● Yes ○ No	
40a	Is the privacy policy available in a machine-readable format?	 Yes No 	

Save

41	Does the website use web measurement and customization technology?	• Yes		
		<u>No</u>	Collects PII?	
	Select the type of website measurement and customization technologies is in use and if it is used to collect PII. (Select all that apply)	Technologies		
		Web beacons	() No	
		U Web bugs	O Yes	
			⊖ No	
41a		Session Cookies	○ Yes	
			No	
			○ Yes	
		Persistent Cookies	∩ No	
		Other	◯ Yes	
		Other	∩ No	
42	Does the website have any information or pages	⊖ Yes		
42	directed at children under the age of thirteen?	No		
43	Does the website contain links to non-federal	⊖ Yes		
43	government websites external to HHS?	No		
Gene	ral Comments			
OPDI	V Senior Official			
for Pr	ivacy Signature			