

Re PUBLICCOMMENT ON FEDERAL REGISTERcdc is a lying propagandist sneakyu agency- it needs clean up - it propagandizes untruths and lies

The is a Comment on the **Centers for Disease Control and Prevention** (CDC) Notice: <u>National Syndromic Surveillance</u> <u>Program (NSSP) 0920-0824 revision 2019-05188</u>

For related information, Open Docket Folder 🔂

Comment

From: Jean Public <jeanpublic1@yahoo.com> Sent: Wednesday, March 20, 2019 3:46 PM To: OMB-Comments (CDC); Taxpayer Info; JEFFREY.ZIRGER@CDC.GOV Subject: Re: PUBLICCOMMENT ON FEDERAL REGISTERcdc is a lying propagandist sneakyu agency- it needs clean up - it propagandizes untruths and lies

THIS AGENCY DESERVES AN F MINUS FOR ITS WORK.IT IS APROPAGANDA CELL DESIGNED TO MAKEITSELF LOOK GOOD WHEN IT IS DOING SUBSTANDARD WORK. IT IS SNEAKY AND HIDES THE TRUTH.THIS AGENCY IS THE PITS. IT NEEDS TO BE CLOSED DOWN.IT IS FAT CAT BUREAUCDRACY DEDICTED MOST OF ALL TO KEEPIGN ITSELFIN POWER, THEY WILL LIE IF THEY HAVE TO TO STAY IN POWER.THERE IS NO QUALITY EMANATING FROMTHIS AGENCY.THIS CIMMENT IS FOR THE PUBLIC RECORD. PLEASE RECEIPT. JEANPUBLIEE JEANPUBLIC1@YAHOO.COM

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60Day-19-0824; Docket No. CDC-2019-0024]

Proposed Data Collection Submitted for Public Comment and Recommendations

AGENCY: Centers for Disease Control and Prevention (CDC), Department of Health and Human Services (HHS).

ACTION: Notice with comment period.

SUMMARY: The Centers for Disease Control and Prevention (CDC), as part of its continuing effort to reduce public burden and maximize the utility of government information, invites the general public and other Federal agencies the opportunity to comment on a proposed and/or continuing information collection, as required by the Paperwork Reduction Act of 1995. This notice invites comment on a proposed information collection project titled the National Syndromic Surveillance Program (NSSP). The NSSP promotes and advances development of a syndromic surveillance system for the timely exchange of syndromic data. DATES: CDC must receive written comments on or before May 20, 2019. ADDRESSES: You may submit comments, identified by Docket No. CDC-2019-0024 by any of the following methods: Federal eRulemaking Portal: Regulations.gov. Follow the instructions for submitting comments. Mail: Jeffrey M. Zirger, Information Collection Review Office, Centers for Disease Control and Prevention, 1600 Clifton Road NE, MS-D74, Atlanta, Georgia 30329. Instructions: All submissions received must include the agency name and Docket Number. CDC will post, without change, all relevant comments to Regulations.gov.

Please note: Submit all comments through the Federal eRulemaking portal (regulations.gov) or by U.S. mail to the address listed above.

FOR FURTHER INFORMATION CONTACT: To request more information on the proposed project or to obtain a copy of the information collection plan and instruments, contact Leroy A. Richardson, Information Collection Review Office, Centers for Disease Control and Prevention, 1600 Clifton Road NE, MS-D74, Atlanta, Georgia 30329; phone: 404-639-7570; Email:

omb@cdc.gov.

SUPPLEMENTARY INFORMATION: Under the Paperwork Reduction Act of 1995

(PRA) (44 U.S.C. 3501-3520), Federal agencies must obtain approval from

the Office of Management and Budget (OMB) for each collection of

information they conduct or sponsor. In addition, the PRA also requires

Federal agencies to provide a 60-day notice in the Federal Register

concerning each proposed collection of information, including each new

proposed collection, each proposed extension of existing collection of

information, and each reinstatement of previously approved information

collection before submitting the collection to the OMB for approval. To

comply with this requirement, we are publishing this notice of a

proposed data collection as described below.

The OMB is particularly interested in comments that will help:

1. Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency,

including whether the information will have practical utility;

2. Evaluate the accuracy of the agency's estimate of the burden of

the proposed collection of information, including the validity of the

methodology and assumptions used;

3. Enhance the quality, utility, and clarity of the information to

be collected; and

4. Minimize the burden of the collection of information on those

who are to respond, including through the use of appropriate automated,

electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submissions of responses. 5. Assess information collection costs.

Proposed Project

National Syndromic Surveillance Program--Revision--Center for Surveillance, Epidemiology and Laboratory Services (CSELS), Centers for Disease Control and Prevention (CDC).

Background and Brief Description

Syndromic surveillance uses syndromic data and statistical tools to detect, monitor, and characterize unusual activity for further public health investigation or response. Syndromic data include electronic extracts of electronic health records (EHRs) from patient encounter data from emergency departments, urgent care, ambulatory care, and inpatient healthcare settings, as well as pharmacy and laboratory data. Though these data are being captured for different purposes, they are monitored in near real-time as potential indicators of an event, a disease, or an outbreak of public health significance. On the national level, these data are used to improve nationwide situational awareness and enhance responsiveness to hazardous events and disease outbreaks to protect America's health, safety, and security. The BioSense Program was created by congressional mandate as part of the Public Health Security and Bioterrorism Preparedness and Response Act of 2002 and was launched by the CDC in 2003. The BioSense Program has since been expanded into the National Syndromic Surveillance Program (NSSP) which promotes and advances development of a syndromic surveillance system for the timely exchange of syndromic data. CDC requests a three-year approval for a Revision for NSSP (OMB Control No. 0920-0824, Expiration Date 5/31/2019). This Revision

includes a new request for approval to receive onboarding data from state, local and territorial public health departments about healthcare facilities in their jurisdiction. NSSP features the BioSense Platform and a collaborative Community of Practice. The BioSense Platform is a secure integrated electronic health information system that CDC provides, primarily for use by state, local and territorial public health departments. It includes standardized analytic tools and processes that enable users to rapidly collect, evaluate, share, and store syndromic surveillance data. NSSP promotes a Community of Practice in which participants collaborate to advance the science and practice of syndromic surveillance. Health departments use the BioSense Platform to receive healthcare data from facilities in their jurisdiction, conduct syndromic surveillance, and share the data with other jurisdictions and CDC. The BioSense Platform provides the ability to analyze healthcare encounter data from EHRs, as well as laboratory data. All EHR and laboratory data reside outside of CDC in a cloud-enabled, web-based platform that has Authorization to Operate from CDC. The **BioSense** Platform sits in the secure, private Government Cloud which is simply used as a storage and processing mechanism, as opposed to on-site servers at CDC. This environment provides users with easily managed ondemand access to a shared pool of configurable computing resources such as networks, servers, software, tools, storage, and services, with limited need for additional IT support. Each site (i.e., state or local public health department) controls its data within the cloud and is provided with free secure data storage [[Page 10316]]

space with tools for posting, receiving, controlling and analyzing their data; an easy-to-use data display dashboard; and a shared environment where users can collaborate and advance public health

surveillance practice. Each site is responsible for creating its own data use agreements with the facilities that are sending the data, retains ownership of any data it contributes to its exclusive secure

space, and can share data with CDC or users from other sites.

NSSP has three different types of information collection:

(1) Collection of onboarding data about healthcare facilities needed for state, local, and territorial public health

departments to

submit EHR data to the BioSense Platform;

(2) Collection of registration data needed to allow users access to

the BioSense Platform tools and services; and

(3) Collection of data sharing permissions so that state and local

health departments can share data with other state and local health

departments and CDC.

Healthcare data shared with CDC can include: EHR data received by

state and local public health departments from facilities, including

hospital emergency departments and inpatient settings, urgent care, and

ambulatory care; laboratory tests ordered and their results from

LabCorp, a national private sector laboratory company; and EHR data

from the Department of Defense (DoD) and the Department of Health and

Human Services (HHS) National Disaster Medical System (NDMS) Disaster

Medical Assistance Teams (DMATs).

Respondents include state, local, and territorial public health departments. There are no costs to respondents other than their time to

participate. The only burden incurred by the health departments are for

submitting onboarding data about facilities to CDC, submitting

registration data about users to CDC, and setting up data sharing

permissions with CDC. The estimated annual burden is 195 hours.

Estimated Annualized Burden Hours

Average

- Number of Number of burden per Total burden
 - Type of respondents Form name respondents

responses per response (in (in hours) respondent hours) -----_____ State, Local, and Territorial Onboarding..... 10 100 10/60 167 Public Health Departments. State, Local, and Territorial Registration.... 10 15 10/60 25 Public Health Departments. State, Local, and Territorial Data Sharing 10 15/60 1 3 Public Health Departments. Permissions. -----_____ Total..... -----_____ Jeffrey M. Zirger,

Acting Lead, Information Collection Review Office, Office of Scientific Integrity, Office of Science, Centers for Disease Control and Prevention. [FR Doc. 2019-05188 Filed 3-19-19; 8:45 am] BILLING CODE 4163-18-P