

SUPPLEMENTARY INFORMATION:

Intended Recipient of Award:
University of Nebraska Medical Center/
Board of Regents of the University of
Nebraska.

Amount of Non-Competitive Award:
\$700,000.

Period of Supplemental Funding: 05/
01/2019–04/30/2020.

CFDA Number: 93.110.

Authority: Social Security Act, Title
V, § 501(a)(2) (42 U.S.C. 701(a)(2)).

Justification: The purpose of the
Partnership for Urban MCH Leadership
Community Cooperative Agreement
program is to support urban MCH
leaders as they work to improve public
health programs and the delivery of
MCH services, and to assure optimal
alignment with the Title V MCH
Services Block Grant program. This
program focuses on the following three
goals:

1. Assisting urban MCH leaders in
achieving collective impact to respond
to the MCH challenges faced by urban
communities by performing an
environmental scan, planning and
convening a series of three learning
collaborative for urban MCH leaders,
and developing and disseminating a
collective impact toolkit and
compendium;

2. Strengthening local and State MCH
analytic capacity through epidemiology
training opportunities; and

3. Serving as an effective voice in
communicating urban MCH issues and
in developing strong partnerships and
collaborations with State Title V
programs and other national partners to
advance urban MCH priorities.

The purpose of the supplement from
HRSA is to give the University of
Nebraska Medical Center/Board of
Regents of the University of Nebraska
for the Partnership for Urban MCH
Leadership Community Cooperative
Agreement, the opportunity to collect
impact data for an additional year in
support of goal one of this project. An
additional year will allow the recipient
to mature the current projects, continue
collecting data from teams, and begin to
assess the impact that this collective
impact work has had on urban
outcomes, as well as any impact at the
State Title V National Performance
Measure level. The recipient also will
have the opportunity for more extensive
data analysis to assess effective
strategies that impact urban outcomes,
and to identify lessons learned for
potential future collective impact
initiatives. With an extra year, the
recipient will be able to assess

penetration of collective impact into
broader communities, and plan for
providing technical assistance regarding
replication of these learning
collaborative in new urban areas.

This cooperative agreement also
supports epidemiology training (Goal 2)
and enables the award recipient to serve
as a voice for advancing urban MCH
priorities (Goal 3), which are ongoing
needs. This supplement will maintain
HRSA’s investment in strengthening
local and State MCH analytic capacity
through epidemiology training
opportunities, as provided by Goal 2, to
assure optimal capacity to respond to
MCH emerging and priority issues at the
state and local level, such as opioids
and neonatal abstinence syndrome. In
addition, assuring that a national
partner is continuing to communicate
urban MCH issues, as addressed by Goal
3, is a foundational need of the state-
urban MCH partnership, and is essential
for optimizing Title V MCH Block Grant
outcomes.

FOR FURTHER INFORMATION CONTACT: Kate
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Grantee/organization name	Grant No.	State	FY 2018 Authorized funding level	FY 2019 Proposed funding level
University of Nebraska Medical Center/Board of Regents of the University of Nebraska.	U01MC17261	NE	\$700,000	Up to \$700,000.

Dated: April 26, 2019.

George Sigounas,
Administrator.

[FR Doc. 2019–08876 Filed 5–1–19; 8:45 am]

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Biodefense Science Board: In-Person Meeting

AGENCY: Office of the Assistant Secretary for Preparedness and Response (ASPR), Department of Health and Human Services (HHS).

ACTION: Notice.

SUMMARY: The HHS Office of the Secretary is hosting the National Biodefense Science Board (NBSB) at an In-Person Meeting in Washington, DC, on June 10–11, 2019. The purpose of the NBSB In-Person Meeting is to gather expert advice provided by NBSB and

guidance to the Secretary on scientific, technical, and other matters of special interest to HHS regarding current and future chemical, biological, nuclear, and radiological agents, whether naturally occurring, accidental, or deliberate.

DATES: The NBSB In-Person Meeting is being held on June 10–11, 2019, from 9:00 a.m. to 5:00 p.m. Eastern Daylight Time (EDT).

ADDRESSES: Please visit the NBSB website (<https://www.phe.gov/nbsb>) for all additional information regarding NBSB or the In-Person Meeting.

FOR FURTHER INFORMATION CONTACT: CDR Christopher Perdue, MD, MPH, Designated Federal Official, NBSB, ASPR, HHS; 202–401–5837; *christopher.perdue@hhs.gov*.

SUPPLEMENTARY INFORMATION: Pursuant to section 319M of the Public Health Service Act, HHS has established the NBSB to provide expert advice and guidance to the Secretary on scientific, technical, and other matters of special

interest to HHS regarding current and future chemical, biological, nuclear, and radiological agents, whether naturally occurring, accidental, or deliberate.

Availability of Materials: Participants are encouraged to visit the NBSB website (<http://www.phe.gov/nbsb>) for information about the meeting, including the agenda.

Procedures for Providing Public Input: Members of the public are encouraged to go to the NBSB website (<http://www.phe.gov/nbsb>) for instructions about the submission of written comments.

Dated: April 25, 2019.

Robert P. Kadlec,

Assistant Secretary for Preparedness and Response.

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