

[FR Doc. 2019-26103 Filed 12-2-19; 8:45 am]

BILLING CODE 4510-CK-C

**NATIONAL CREDIT UNION
ADMINISTRATION****Submission for OMB Review;
Comment Request****AGENCY:** National Credit Union
Administration (NCUA).**ACTION:** Notice.**SUMMARY:** The National Credit Union
Administration (NCUA) will submit the
following information collection request
to the Office of Management and Budget
(OMB) for review and clearance in
accordance with the Paperwork
Reduction Act of 1995, on or after the
date of publication of this notice.**DATES:** Comments should be received on
or before January 2, 2020 to be assured
of consideration.**ADDRESSES:** Send comments regarding
the burden estimates, or any other
aspect of the information collections,
including suggestions for reducing the
burden, to (1) Office of Information and
Regulatory Affairs, Office of
Management and Budget, Attention:
Desk Officer for NCUA, New Executive
Office Building, Room 10235,
Washington, DC 20503, or email at
OIRA_Submission@OMB.EOP.gov and
(2) NCUA PRA Clearance Officer, 1775
Duke Street, Suite 6032, Alexandria, VA
22314, or email at *PRAComments@
ncua.gov*.**FOR FURTHER INFORMATION CONTACT:**Copies of the submission may be
obtained by contacting Dawn Wolfgang
at (703) 548-2279, emailing
PRAComments@ncua.gov, or viewing
the entire information collection request
at *www.reginfo.gov*.**SUPPLEMENTARY INFORMATION:***OMB Number:* 3133-0067.*Type of Review:* Extension of a
currently approval collection.*Title:* Corporate Credit Union Monthly
Call Report and Report of Officers.*Forms:* NCUA Form 5310.*Abstract:* Section 202(a)(1) of the
Federal Credit Union Act (Act) requires
federally insured credit unions to make
reports of condition to the NCUA Board
upon dates selected by it. Corporate
credit unions report this information
monthly on NCUA Form 5310, also
known as the corporate credit union call
report. The financial and statistical
information is essential to NCUA in
carrying out its responsibility for
supervising corporate credit unions. The
Federal Credit Union Act, 12 U.S.C.
1762, specifically requires federal creditunions to report the identity of credit
union officials. Section 741.6(a) requires
federally-insured credit unions to
submit a Report of Officials annually to
NCUA containing the annual
certification of compliance with security
requirements. The branch information is
requested under the authority of § 741.6
of the NCUA Rules and Regulations.*Affected Public:* Private Sector: Not-
for-profit institutions.*Estimated Total Annual Burden
Hours:* 539.By Gerard Poliquin, Secretary of the
Board, the National Credit Union
Administration, on November 26, 2019.

Dated: November 27, 2019.

Dawn D. Wolfgang,*NCUA PRA Clearance Officer.*

[FR Doc. 2019-26114 Filed 12-2-19; 8:45 am]

BILLING CODE 7535-01-P

NATIONAL SCIENCE FOUNDATION**Notice of Permit Applications Received
Under the Antarctic Conservation Act
of 1978****AGENCY:** National Science Foundation.**ACTION:** Notice of permit applications
received.**SUMMARY:** The National Science
Foundation (NSF) is required to publish
a notice of permit applications received
to conduct activities regulated under the
Antarctic Conservation Act of 1978.
NSF has published regulations under the
Antarctic Conservation Act in the
Code of Federal Regulations. This is the
required notice of permit applications
received.**DATES:** Interested parties are invited to
submit written data, comments, or
views with respect to this permit
application by January 2, 2020. This
application may be inspected by
interested parties at the Permit Office,
address below.**ADDRESSES:** Comments should be
addressed to Permit Office, Office of
Polar Programs, National Science
Foundation, 2415 Eisenhower Avenue,
Alexandria, Virginia 22314.**FOR FURTHER INFORMATION CONTACT:**Nature McGinn, ACA Permit Officer, at
the above address, 703-292-8030, or
ACApermits@nsf.gov.**SUPPLEMENTARY INFORMATION:** The
National Science Foundation, as
directed by the Antarctic Conservation
Act of 1978 (Pub. L. 95-541, 45 CFR
670), as amended by the Antarctic
Science, Tourism and Conservation Act
of 1996, has developed regulations for
the establishment of a permit system forvarious activities in Antarctica and
designation of certain animals and
certain geographic areas requiring
special protection. The regulations
establish such a permit system to
designate Antarctic Specially Protected
Areas.**Application Details***Permit Application: 2020-013*1. *Applicant:* Nicholas Teets,
Department of Entomology,
University of Kentucky, S-225
Agricultural Science Center, North,
Lexington, KY 40546.*Activity for Which Permit is
Requested:* Enter Antarctic Specially
Protected Area (ASPA). The applicant
proposes to collect midges (*Belgica
antarctica*) from sites along the
Antarctic Peninsula for physiology and
genetic studies. Sample collections
would require access to several ASPAs
(108, 126, & 134) and sites within
ASMA 7, Southwest Anvers Island and
Palmer Basin. Collection of the midges
would have minimal to no ecological
impacts. Any rocks disturbed would be
returned to their original location and
position. Very little, if any, plant
material would be removed and it
would typically be dead or decaying.
The local abundances of midges are very
high, so the sample collections are
expected to have very minimal impact
on local populations. The applicant
would also collect a small amount of
algae (*Prasiola crispa*) to serve as a food
source for midges in the laboratory.*Location:* Antarctic Peninsula region;
ASMA 7, Southwest Anvers Island and
Palmer Basin; ASPA 108, Green Island,
Berthelot Islands; ASPA 126, Byers
Peninsula, Livingston Island, South
Shetland Islands; ASPA 134 Cierva
Point and offshore islands, Danco Coast,
Antarctic Peninsula.*Dates of Permitted Activities:* January
1, 2020–July 1, 2022.*Permit Application: 2020-021*2. *Applicant:* Daniel P. Zitterbart,
Woods Hole Oceanographic
Institution, 266 Woods Hole Road,
Woods Hole, MA 02543-1050.*Activity for Which Permit is
Requested:* Take. The permit applicant
proposes to place short-term
deployment tags on humpback whales
(*Megaptera novaeangliae*) for the
purposes of studying their foraging
ecology. The applicant would deploy
digital acoustic recording tags (DTAGs)
onto humpback whales to record the
three-dimensional movement of the
animals, and the presence of feeding
lunges. DTAGs contain a 3-axis
accelerometer and magnetometer that