Suitable/Unavailable Properties

Building

Wisconsin

Bldg. 06181 Fort McCoy

Monroe WI 54656

Landholding Agency: Army

Property Number: 21200640105

Status: Unutilized

Comments: 1823 sq. ft., presence of asbestos/ lead paint, most recent use—housing, off-

site use only

Bldg. 06188

Fort McCoy

Monroe WI 54656

Landholding Agency: Army

Property Number: 21200640106

Status: Unutilized

Comments: 3416 sq. ft., presence of asbestos/ lead paint, most recent use—housing, offsite use only

Bldg. 07051 Fort McCoy

Monroe WI 54656

Landholding Agency: Army

Property Number: 21200640107

Status: Unutilized

Comments: 3412 sq. ft., presence of asbestos/ lead paint, most recent use—housing, offsite use only

Summary for Suitable/Unavailable Properties

= Total number of Properties 9

[FR Doc. E7-8820 Filed 5-10-07; 8:45 am]

BILLING CODE 4210-67-P

DEPARTMENT OF THE INTERIOR

Committee Establishment: United States Geological Survey—Climate Change Science Program Committee for Synthesis and Assessment Product 1.2: Past Climate Variability and Change in the Arctic and at High Latitudes

AGENCY: U.S. Geological Survey,

Interior.

ACTION: Establishment of a Federal

Advisory Committee

SUMMARY: This notice is published in accordance with Section 9(a) of the Federal Advisory Committee Act of 1972 (Pub. L. 92–463). Following consultation with the General Services Administration, notice is hereby given that the Secretary of the Interior has established the U.S. Geological Survey—Climate Change Science Program Committee for Synthesis and Assessment Product 1.2: Past Climate Variability and Change in the Arctic and at High Latitudes.

The Climate Change Science Program (CCSP), a consortium of Federal agencies performing climate science, has established a synthesis and assessment (S&A) program as a part of

its Strategic Plan. There are 21 S&A products to be administered by 13 Federal agencies over a 5-year period. The U.S. Geological Survey (USGS), a participant in the CCSP, is responsible for three S&A products. S&A product 1.2: Past Climate Variability and Change in the Arctic and at High Latitudes is the subject of this proposed Federal Advisory Committee.

The primary function of the Committee is to synthesize and assess the state of knowledge on past climate variability at high latitudes and communicate this information to the USGS. Committee members will meet and discuss issues relating to the study design, research methodology, data sources and quality, and study findings. The Committee will draft a report that will serve as the CCSP definitive document on current knowledge pertaining to the topic of past climate variability at high latitudes. Membership will consist of non-Federal scientists who are recognized as experts in the climate science community.

FOR FURTHER INFORMATION CONTACT: Joan J. Fitzpatrick, U.S. Geological Survey, Box 25046, Denver Federal Center, MS—980, Denver, Colorado 80225—0046 (Phone Number: 303—236—7881).

Dated: May 1, 2007.

Dirk Kempthorne,

Secretary of the Interior.

[FR Doc. 07-2326 Filed 5-10-07; 8:45 am]

BILLING CODE 4311-AM-M

DEPARTMENT OF THE INTERIOR

Committee Establishment: Climate Change Science Program Committee for Synthesis and Assessment Product 4.2: Thresholds of Climate Change

AGENCY: U.S. Geological Survey, Department of the Interior.

ACTION: Estaablishment of a Federal Advisory Committee.

SUMMARY: This notice is published in accordance with Section 9(a) of the Federal Advisory Committee Act of 1972 (Pub. L. 92-643). Following consultation with the General Services Administration, notice is hereby given that the Secretary of the Interior has established the Advisory Committee for the United States Geological Survey-Climate Change Science Program for Synthesis and Assessment Product 4.2— Thresholds of Climate Change. The Climate Change Science Program (CCSP), a consortium of Federal agencies performing climate science, has established a synthesis and assessment (S&A) program as a part of its Strategic Plan. There are 21 S&A

products to be administered by 13 Federal agencies over a 5-year period. The U.S. Geological Survey, a participant in the CCSP, is responsible for three S&A products. S&A product 4.2: Thresholds of Climate Change is the subject of this Federal Advisory Committee.

The primary function of the Committee is to synthesize and assess the state of knowledge on the topic of thresholds of climate change and communicate this information to the U.S. Geological Survey. Committee members will meet and discuss issues relating to the study design, research methodology, data sources and quality. and study findings. The Committee will draft a report that will serve as the CCSP definitive document on current knowledge pertaining to the topic of thresholds of climate change. Membership will consist of Federal and non-Federal scientists who are recognized as experts in the climate science community.

FOR FURTHER INFORMATION CONTACT:

Colleen W. Charles, U.S. Geological Survey, 12201 Sunrise Valley Drive, MS 301, Reston, Virginia 20192; 703–648– 4110. colleen_charles@usgs.gov.

Dated: May 1, 2007.

Dick Kempthorne,

 $Secretary\ of\ the\ Interior.$

[FR Doc. 07–2327 Filed 5–10–07; 8:45 am]

BILLING CODE 4311-AM-M

DEPARTMENT OF THE INTERIOR

Notice of Cancellation of Natural Resource Damage Assessment and Restoration Advisory Committee Meeting

AGENCY: Office of the Secretary, Natural Resource Damage Assessment and Restoration Program Office, Department of the Interior.

ACTION: Notice; FACA Committee Meeting Cancellation Announcement.

SUMMARY: At the May 1, 2007 meeting of the Department's Natural Resource Damage Assessment and Restoration Advisory Committee, the Committee reached closure on the final report, which contains the Committee's recommendations to the Department. Therefore, because the Committee has completed its work, as noted in the April 16, 2007 Federal Register Notice (Vol. 72, No. 72, page 19014), there will be no need for the Committee to meet on May 15–17 in Lakewood, Colorado.

Document Availability: The Committee and the public can find helpful background information at the Restoration Program Web site http://