# 2009 Current Fiscal Year Report: U.S. Geological Survey (USGS)--Climate Change Science Program (CCSP) Committee for Synthesis and Assessment Product 1.2: Past Climate Variability and Change in the Arctic and at High La

Report Run Date: 07/14/2025 08:19:22 PM

16a. Total Number of Reports 1

•					
1. Department or Agency				2. Fiscal Year	
Describes and of the distance					
Department of the Inte	enor				2009
0.00	· •	44			3b. GSA
3. Committee or Subcommittee			Committee		
			<b>.</b>		No.
U.S. Geological Surve	•	,			
Change Science Prog	`				0.4.000
for Synthesis and Ass					31939
Climate Variability and at High La	d Chang	ge in	the Arc	tic and	
4. Is this New During	5. Cur	rent	6. Exp	ected	7. Expected
Fiscal Year?	Charte	er	Renev	wal Date	Term Date
No	05/24/2	2007	05/24/	/2009	03/20/2009
8a. Was Terminated During 8b. Specific 8c. Actual Termination Authority					
Yes		5 U.	S.C. Ap	pendix	05/24/2009
9. Agency Recommendation for FiscalYear	r Next	10a.	. Legis	•	10b. Legislation Pending?
Terminate		No			
11. Establishment Authority Authorized by Law					
12. Specific Establis Authority	hment	13. Effe Dat	ective e	14. Commit Type	14c. ee Presidential?
Pub. L. No. 101-606,	Section				
106, Global Change			16/1990	Ad hoc	No
Research Act of 1990					
15. Description of Committee Scientific Technical Program					
Advisory Board					

16b. Report Report Title Date

01/16/2009 Past Climate Variability and Change in the Arctic and at High Latitudes

#### Number of Committee Reports Listed: 1

17a. Open  $^0$  17b. Closed  $^0$  17c. Partially Closed  $^0$  Other Activities  $^0$  17d. Total  $^0$ 

#### **Meetings and Dates**

No Meetings

	Curren FY	t Next FY
18a(1). Personnel Pmts to	\$0.0	0\$0.00
Non-Federal Members	Ψ0.0	
18a(2). Personnel Pmts to	\$0.0	0\$0.00
Federal Members		•
18a(3). Personnel Pmts to	\$0.0	0\$0.00
Federal Staff		
18a(4). Personnel Pmts to	\$0.0	0\$0.00
Non-Member Consultants		
18b(1). Travel and Per Diem to	\$0.0	0\$0.00
Non-Federal Members		
18b(2). Travel and Per Diem to	\$0.0	0\$0.00
Federal Members		
18b(3). Travel and Per Diem to	\$0.0	0\$0.00
Federal Staff		
18b(4). Travel and Per Diem to	\$0.0	0\$0.00
Non-member Consultants		
18c. Administrative Costs (FRNs,		
contractor support,	\$0.0	0\$0.00
In-person/hybrid/virtual meetings)		
18d. Other (all other funds not		
captured by any other cost	\$0.00	0\$0.00
category)	ψ0.0	υψυ.υυ
18e. Total Costs	\$0 O	0\$0.00
19. Federal Staff Support Years	ΨΟΙΟ	- ψυ.συ
(FTE)	0.0	0.00

### 20a. How does the Committee accomplish its purpose?

The primary function of the committee is to synthesize and assess the state of knowledge on the topic of abrupt 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 the paleoclimate record of the high latitudes. The issue is complex and global in extent and the primary knowledge base for this field currently resides within the academic sector. Accordingly, the FACA committee will be composed primarily of non-Federal scientists. Federal scientists will be entrained as contributing authors and/or reviewers as the development of this S&A progresses

### 20b. How does the Committee balance its membership?

A prospectus was prepared for S&A 1.2: Past Climate Variability and Change in the Arctic and at High Latitudes by scientists at the USGS, NOAA, and DOE. Members of this committee have been selected based on their expertise on the subject matter and their willingness to serve. Attention was given to providing a balanced membership by including scientists from different research disciplines who are experts in their respective fields and whose expertise will be required to address the topic of S&A 1.2 comprehensively.

### 20c. How frequent and relevant are the Committee Meetings?

Estimated Number of Meetings per Year - 2
Estimated Total Meetings - 3

### 20d. Why can't the advice or information this committee provides be obtained elsewhere?

A periodic synthesis and assessment of the cumulative knowledge associated with a scientific topic is a critical tool for research planning and policy formulation. 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 3 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.

## 20e. Why is it necessary to close and/or partially closed committee meetings? n/a

#### 21. Remarks

This FAC will terminate after their report has been published and all congressional briefings have been completed. This will occur within two years of the creation of this committee.

#### **Designated Federal Officer**

Joan J. Fitzpatrick Earth Surface Dynamics Program

Committee Members	Start	End	Occupation	Member
				Designation
Alley, Richard	06/27/2007	06/27/2009		Special
			Professor of	Government
			Geosciences	Employee
				(SGE) Member

Special Brigham-Grette, Professor of Government 06/27/2007 06/27/2009 Julie Geosciences Employee (SGE) Member Special Professor of Government Miller, Gifford 06/27/2007 06/27/2009 Geological **Employee** Sciences (SGE) Member Faculty / Special Staff Ohio Government Polyak, Leonid 06/27/2007 06/27/2009 State **Employee** University (SGE) Member

Number of Committee Members Listed: 4

#### **Narrative Description**

The USGS serves the Nation by providing reliable scientific information to 1. describe and understand the Earth; 2. minimize loss of life and property from natural disasters; 3. manage its water, biological, energy, and mineral resources; and 4. enhance and protect the quality of life. It is the primary science agency of the Department of the Interior. The USGS carries out its research and activities at multiple levels including: global, National, regional, State, and local. Because the USGS encompasses numerous natural science disciplines, it possible for the bureau to bring physical plus biological science to natural resource management problems. The aggregation of this information provides a national perspective on the landscape of the country, from understanding processes deep beneath the Earth's surface to preserving habitat for threatened and endangered species. As the science Bureau of the Department of the Interior, the USGS participates in the interagency Climate Change Science Program, a primary goal for which is the creation of 21 synthesis reports on topics related to climate change. The purpose of these reports is to provide policymakers with an assessment of the best available science on the chosen topic. The USGS has Lead Agency responsibility for the production of SAP 1.2, a synthesis of what is known about the past climate history of the Arctic. By producing this report, this committee supports the Bureau's mission as the science Bureau of the Agency and the strategic plan of the CCSP.

What are the most significant program outcomes associated with this committee?

	Checked if		
	Applies		
Improvements to health or safety			
Trust in government			
Major policy changes			
Advance in scientific research	✓		
Effective grant making			
Improved service delivery			
Increased customer satisfaction			
Implementation of laws or regulatory			
requirements			
Other			
Outcome Comments NA			
What are the cost savings associated wit	h this committee?		
	Checked if Applies		
None			
Unable to Determine			
Under \$100,000			
\$100,000 - \$500,000			
\$500,001 - \$1,000,000			
\$1,000,001 - \$5,000,000			
\$5,000,001 - \$10,000,000			
Over \$10,000,000			
Cost Savings Other			
Cost Savings Comments			
The academic members of the FAC for CCS	SP SAP 1.2 have volunteered their time to		
produce and coordinate this report. Were the	e federal government required to pay the		

What is the approximate <u>Number</u> of recommendations produced by this committee for the life of the committee?

salaries of federal employees to produce this report, it would require the cost equivalent of

4 GS-15 salaries for approximately six months.

Number of Recommendations Comments
The report and its recommendations are scheduled for completion in November, 2008.
What is the approximate Percentage of these recommendations that have been or
will be Fully implemented by the agency?
0%
% of Recommendations Fully Implemented Comments
The report and its recommendations are scheduled for completion in November, 2008.
What is the approximate Percentage of these recommendations that have been or
will be Partially implemented by the agency?
0%
% of Recommendations Partially Implemented Comments
The report and its recommendations are scheduled for completion in November, 2008.
Does the agency provide the committee with feedback regarding actions taken to
implement recommendations or advice offered?
Yes □ No ✓ Not Applicable □
Agency Feedback Comments
The report and its recommendations are scheduled for completion in November, 2008.
What other actions has the agency taken as a result of the committee's advice or
recommendation?

	Checked if Applies
Reorganized Priorities	
Reallocated resources	
Issued new regulation	
Proposed legislation	
Approved grants or other payments	
Other	

#### **Action Comments**

The report and its recommendations are scheduled for completion in November, 2008.

Is the Committee engaged in the review of applications for grants?

No

#### **Grant Review Comments**

NA

#### How is access provided to the information for the Committee's documentation?

	Checked if Applies
Contact DFO	✓
Online Agency Web Site	✓
Online Committee Web Site	
Online GSA FACA Web Site	✓
Publications	
Other	✓

#### **Access Comments**

**CCSP SAP Website**