2022 Current Fiscal Year Report: National Earthquake Prediction **Evaluation Council**

Report Run Date: 04/20/2024 02:48:00 AM

2. Fiscal Year 1. Department or Agency

Department of the Interior 2022

3b. GSA 3. Committee or Subcommittee

Committee No.

National Earthquake Prediction

34746 **Evaluation Council**

4. Is this New During 5. Current 6. Expected 7. Expected Fiscal Year? Charter Renewal Date **Term Date** No 08/12/2020 08/12/2022 08/12/2022

8a. Was Terminated During Termination 8b. Specific 8c. Actual FiscalYear? **Term Date** Authority

Yes 08/12/2022 Agency

9. Agency 10b.

10a. Legislation **Recommendation for Next** Legislation Reg to Terminate? **FiscalYear** Pending?

Terminate Not Applicable Not Applicable

11. Establishment Authority Authorized by Law

14. 13. Effective Committee Presidential? 12. Specific Establishment Authority

Date Type

Sec 101(e)(2)of P.L. 96-472

& Sec. 5(f)(1) of Nat.

06/22/1978 Continuing No

Earthquake Haz. Red. Prog.

Act of 1977

15. Description of Committee Scientific Technical Program

Advisory Board

16a. Total Number of

No Reports for this FiscalYear

Reports

17a.

0 17b. Closed 0 17c. Partially Closed 0 Other Activities 0 17d. Total 0

Meetings and Dates

No Meetings

	Current FY	Next FY
18a(1). Personnel Pmts to Non-Federal Members	\$0.00	\$0.00
18a(2). Personnel Pmts to Federal Members	\$0.00	\$0.00
18a(3). Personnel Pmts to Federal Staff	\$1,000.00	\$0.00
18a(4). Personnel Pmts to Non-Member Consultants	\$0.00	\$0.00
18b(1). Travel and Per Diem to Non-Federal Members	\$0.00	\$0.00
18b(2). Travel and Per Diem to Federal Members	\$0.00	\$0.00
18b(3). Travel and Per Diem to Federal Staff	\$0.00	\$0.00
18b(4). Travel and Per Diem to Non-member Consultants	\$0.00	\$0.00
18c. Other(rents,user charges, graphics, printing, mail, etc.)	\$0.00	\$0.00
18d. Total	\$1,000.00	\$0.00
19. Federal Staff Support Years (FTE)	0.02	2 0.00

20a. How does the Committee accomplish its purpose?

The Council provides advice and recommendations to the Director of the U.S. Geological Survey (USGS) on earthquake predictions and related scientific research to issue timely warnings of potential geologic disasters. The Council typically transmits its advice in the form of letter reports.

20b. How does the Committee balance its membership?

Members shall be experts in the scientific

disciplines that bear on earthquake prediction or other relevant disciplines involved in forecasting natural hazards or public response to such forecasts. The Director ensures that the Council provides balanced and authoritative advice by appointing members with expertise across the range of relevant disciplines and who are familiar with earthquake issues across the geographic extent of the Nation.

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

The Council did not meet in FY 2022. The Council typically convened between 1 and 3 times per fiscal year.

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

The Council is authorized pursuant to Item 2, page 25 of the National Earthquake Hazards Reduction Program transmitted to the Congress on June 22, 1978, by the President under Sec. 5(f)(1) of the Earthquake Hazards Reduction Act of 1977 and in furthering the objectives of Sec. 202 of the Disaster Relief Act of 1974.

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

21. Remarks

The U.S. Geological Survey has determined that the Council's guidance on earthquake predictions is no longer required. The Council terminated on August 12, 2022.

Designated Federal Officer

Michael L. Blanpied DFO

Committee Members Start

End

Occupation Member Designation

Atkinson, Gail	03/15/2019	03/31/2022	•	Employee (SGE) Member
Burgmann, Roland	03/15/2019	03/31/2022	•	Special Government Employee (SGE) Member
Hayes, Gavin	05/10/2020	08/12/2022	U.S. Geological Survey	Ex Officio Member
Michael, Andrew	03/15/2019	03/31/2022	U.S. Geological Survey	Regular Government Employee (RGE) Member
Shearer, Peter	03/15/2019	03/31/2022	•	Special Government Employee (SGE) Member

Number of Committee Members Listed: 5

Narrative Description

The Council provided advice and recommendations to the Director of the USGS to issue timely warnings of potential geologic disasters. The Council supported the DOI Strategic Plan goal of Serving Communities, and the USGS Strategic Plan goal of providing assessment of the nation's hazards, risk and resilience to natural disasters.

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

What are the cost savings associated with 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

(1) The Nation would increase resilience and avert loss of lives, property and productivity if earthquakes could be usefully predicted or their effect more accurately forecast. (2) Expenditures in advance of a predicted earthquake mightier be averted if authoritative information makes it clear the prediction is in error. (3) Money may be saved if Federal assistance goes only to the most promising lines of earthquake prediction research and precursor monitoring. However, the associated cost savings have not been quantified and a vetted calculation method does not currently exist.

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

16

Number of Recommendations Comments

No recommendations for FY 2022.

What is the approximate <u>Percentage</u> of these recommendations that have been or will be <u>Fully</u> implemented by the agency?

50%

% of Recommendations Fully Implemented Comments

The USGS has fully implemented the recommendation to continue the development of models that can forecast earthquake occurrence during earthquake swarms, and is continuing the ad hoc use of existing swarm models as the basis for certain short-term seismicity forecasts.

What is the approximate Percentage of these recommendations that have been or		
will be Partially implemented by the agency?		
50%		
% of Recommendations Partially Implement	ted Comments	
The USGS has partially implemented the recor		
threshold for issuance of automatic aftershock	forecasts. The USGS has considered that	
advice, and is currently evaluating whether suf	ficient staff time is available to support the	
increase in work load that would result from the	at change.	
Does the agency provide the committee wit	h feedback regarding actions taken to	
implement recommendations or advice offe	ered?	
Yes No Not Applicable		
Agency Feedback Comments		
Via email to Council members.		
What other actions has the agency taken as	s 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		
Is the Committee engaged in the review of a	applications for grants?	
Grant Review Comments		
Not Applicable		

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

https://www.usgs.gov/natural-hazards/earthquake-hazards/national-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluational-earthquake-prediction-evaluation-