

**National Cooperative Geologic Mapping Program  
Federal Advisory Committee Meeting**  
April 15-16, 1998  
Agenda

April 15

- 1:00 Introductory Comments - Pat Leahy, Chief Geologist
- 1:30 Roundtable Introductions
- 2:00 Review of National Cooperative Geologic Mapping Act - Charlie Mankin, State Geologist, Oklahoma
- 2:30 Role of Federal Advisory Committee, past activities, and overview of maps in the room - John Pallister, Coordinator, NCGMP
  
- 3:00 Break & opportunity to view maps

Status of Implementation of Mapping Act

- 3:30 STATEMAP & EDMAP - Review of 1998 Awards - Peter Lyttle, Assoc. Program Coordinator, NCGMP
- 3:50 National Geologic Map Database- Dave Soller, Assoc. Coordinator, NCGMP
- 4:20 Center for Earth Science Research update- Dave Soller
- 4:30 FEDMAP/SUPPORTMAP- Review of mapping priorities- John Pallister
- 5:00 Meeting adjourns

Questionnaire for Thursday (Time will be available Thursday morning to work on this)

April 16

- 9:00 Discussion - Facilitated with Questionnaire

Reauthorization of the National Cooperative Geologic Mapping Act in FY 2000  
- Initial plans and strategy

NCGMP Science Planning

5 year and NCGMP Implementation Plan- Alignment with Geologic Division  
Science Strategy and DOI priorities and Initiatives

Meeting the needs of:

Other Federal Agencies

Private Sector

## Academia

12:00 Lunch

1:00 Open Discussion and updates

STATEMAP and EDMAP- Requests for Proposals- Problems with implementation, New directions, and Revisions for FY99

FEDMAP- New & ongoing projects, Greater accountability, Regional Coalitions & DOI Initiatives

Raising the Profile of Geologic Mapping- Applied Geology Conference/PPT2000 and other opportunities. .

Open forum: Suggestions, new ideas and directions, "out-of-the box" thoughts?

Committee Actions & Plans for FY 1998 -1999

Outcomes from questionnaire- planning for reauthorization & revisions to science plans-

Next annual meeting- April, 1999?

Other roles for FACA members - e.g., facilitating contacts between agencies and groups involved in creating or using geologic map information.

4:00 Meeting Adjourns