



**SOUTHEASTERN  
CONNECTICUT  
COUNCIL OF  
GOVERNMENTS**

5 Connecticut Avenue  
Norwich, CT 06360  
(860)889-2324  
secogct.gov

Representing 22 towns, cities, and  
boroughs in Southeastern  
Connecticut.

February 11, 2026

To: SECOG Representatives and Alternates  
Liaison Representatives  
Other Interested Parties

From: Cheryl Blanchard, Chairman

The Council of Governments will meet **Wednesday, February 18th at 8:30 AM** at **SECOG, 5 Connecticut Ave, Norwich, CT**. Meeting materials are linked below and available at [secogct.gov](http://secogct.gov). In case of inclement weather, the online agenda will be updated with remote meeting information.

## AGENDA

- 1) Call to Order
- 2) Roll Call
- 3) [Act on Minutes of the January 21st meeting](#) Action Item
- 4) [Treasurer's Report](#) Action Item
- 5) Communications
- 6) Public Comment
- 7) Speakers:
  - a) Rep. Joe Courtney
- 8) Committee and Liaison Reports
  - a) Executive Committee
    - i) [Minutes 1/26](#)
  - b) Legislative Committee
  - c) Tribal Liaison Representatives
  - d) Military Command Representatives

*If disability or language assistance is needed, please contact SECOG at 860-889-2324, [office@secogct.gov](mailto:office@secogct.gov).*

*Si necesita asistencia lingüística, por favor comuníquese a SECOG.*

*如果需要残障或语言帮助, 请联系 SECOG.*

- e) Congressional Office Report
- f) seCTer
- g) Eastern CT Tourism District
- h) SEAT
- i) Regional Water Committee
- j) Regional Emergency Planning Team
- k) Regional Human Services Coordinating Council
- l) Southeastern CT Cultural Coalition
- m) Health Districts
- n) Solid Waste Committee

9) Executive Director's Report

10) Old Business

11) New Business:

- a) TIP Amendments
  - i) 0172-0560 Replace Traffic Control Signals at Various Locations
  - ii) 0499-202RL Sec 5310 Prgrm-Enhanced Mobility of Seniors/Individuals w/Disabilities-Rural FY24
- b) SECOG Meeting Structure

12) Next Meeting: Wednesday, March 18th, 2026, 8:30 AM at SECOG.

- a) Guest Speaker: Commissioner Eucalitto, CT DOT

13) Adjournment