

**SOUTH CENTRAL CONNECTICUT
Regional Planning Commission**

**RPC
Representatives**

Bethany:
Alex Hutchinson

Branford:
Charles Andres

East Haven:
Vacant

Guilford:
Sean Cosgrove

Hamden:
Jay Cruickshank
(Executive Committee)

Madison:
Carol Snow
(Executive Committee)

Meriden:
Kevin Curry
(Chair)

Milford:
Robert Satti
(Secretary)

New Haven:
Vacant

North Branford:
Tricia Mase
(Executive Committee)

North Haven:
Roderick Williams

Orange:
Tom Torrenti

Wallingford:
Jeffrey Kohan
(Executive Committee)

West Haven:
Vacant

Woodbridge:
Andrew Skolnick
(Vice-Chair)

To: Regional Planning Commission
From: Stephanie Camp, Senior Regional Planner
Subject: RPC Meeting – Thursday, April 11, 2024 at 5:15pm

NOTICE: This is a virtual meeting with remote access via Zoom.

Zoom: <https://us02web.zoom.us/j/83703172119>

1. Administration

1.1. Minutes of the March 14, 2024, RPC Meeting 2

2. Action Items

2.1. Town of Bethany: Proposed zoning regulation amendment to add Section 5, Subsection 5.4.N – Prohibiting the burial of human remains in all districts within the limits of the Town of Bethany. Received March 15, 2024. Public Hearing: May 1, 2024. 7

3. Other Business

3.1 Regional Program Updates

3.2 Summer meeting

The agenda and attachments for this meeting are available on our website at www.scrcoq.org. Please contact SCRCOG at (203) 234-7555 for a copy of agenda in a language other than English. Auxiliary aids/services and limited English proficiency translators will be provided with two week's notice.

La Agenda y Adjuntos para esta reunión están disponibles en nuestro sitio web en www.scrcoq.org. Favor en contactar con SCRCOG al (203) 234-7555 para obtener una copia de la Agenda en un idioma distinto al Inglés. Ayudas/servicios auxiliares e intérpretes para personas de Dominio Limitado del Inglés serán proporcionados con dos semanas de aviso.

South Central Regional Council of Governments

127 Washington Avenue, 4th Floor West, North Haven, CT 06473

www.scrcoq.org T (203) 234-7555 F (203) 234-9850 rpc@scrcoq.org