



RETIRED MEN'S ASSOCIATION OF GREENWICH, Inc. (RMA)
Invites you to its meeting, January 4th at 11 AM at the
First Presbyterian Church, 37 Lafayette Place, Greenwich, CT.
The program will also be shown on Webinar: [CLICK HERE](#)

Patrick LaRow, Town Planner
Margarita Alban, Chair, Planning and Zoning Commission
“Issues On Greenwich Land Use”

Town Planning and the Planning and Zoning Commission together are responsible for the preparation of long-range plans for the most desirable development and use of the land within the Town of Greenwich and the enforcement of its land use regulations.

In their presentation, Patrick and Margarita will discuss the principal issues that are impacting Greenwich land use and their outlook for the future. This will include an assessment of the likely influences that economic, social and political trends may have on current regulations.



University of Buffalo with a Bachelor of Arts in Environmental Design/Architecture.

Patrick LaRow was named Town Planner of Greenwich effective January 1st of this year. He has been with the Planning and Zoning Department since 2007 and served as Deputy Director since 2017. Patrick has expertise in municipal and regional planning and land use policy.

Patrick is a graduate of the University of Albany, SUNY with a Masters in Regional Planning and The with a Bachelor of Arts in Environmental



Margarita Alban is Chair of the Planning and Zoning Commission of Greenwich. She has Masters Degrees in both management and accounting. She spent her career at ExxonMobile in their U.S. and International Divisions with experience in finance, construction, sales and public affairs.

Margarita joined the Planning and Zoning Commission in 2006 and became its Chair in 2018.

Next week: January 11th: Peter Gogolak, “How An Immigrant Changed the Game of American Football”.

The Greenwich Retired Men’s Association offers a free program every Wednesday at 11:00 a.m. For additional information see www.greenwichrma.org or contact us by email at info@greenwichrma.org.