

2017 Award Nomination			
*Please email completed form to nygis77@gmail.com			
ategory: ☐ Lifetime Achievement ☐ Individual Contribution to the Profession ☐ GIS Champion ☐ You Tube Sensation ☐ UAV Innovation ☐ Geospatial Applications Program (skip to entry form below)			
Nominee (please include name, address, phone, and email)			
rmation Technology 0 ne, address, phone, and email)			
Functional Area:			
☐ Transportation ☐ Urban Planning ☐ Emergency Response ☐ Environmental ☐ Infrastructure ☐ Other (please note) A OF THE ABOVE			

Narrative Description of Contribution. (Attach separate file or pages as necessary. Please refer to the Narrative Guidance for additional information on the narrative description.)

Jim Daly has been the GIS Coordinator for Suffolk County for over 15 years and has been a driving force in the development of GIS technologies both for the County and for each of the Town's and Villages within it.

In addition, Jim is the past-president of the Long Island Geographic Information Systems User Group (LIGIS) and played a key role in the growth and development of that organization. Jim has been a recurring guest speaker at many conferences offered by LIGIS at Brookhaven National Labs, Stony Brook University, and Farmingdale State University.

Jim has also actively served to support the Suffolk County Department of Economic Development and Planning through its various land use studies, along with providing aerial photography and bird's-eye 'Pictometry' imagery to all levels of government in the County.

Jim and his staff created and maintain the Suffolk County GIS Portal which is an instrumental tool for the public and private sector or for anyone seeking land-based information in the County.



Jim is a certified Geographic Information Systems Professional (GISP) and has lectured on the requirements for GISP.

It is for these reasons that Jim has proven to be a true leader in GIS in Suffolk County and Long Island and he should be recognized for his individual contributions to the GIS profession.

<u> </u>		