

Dr. David Lieske - Mount Allison University

Department Head/Associate Professor/Geography Coordinator/Environmental Science Coordinator/Geospatial Modelling Lab (GML)

GIS, ENVIRONMENTAL VISUALIZATION, SPECIES DISTRIBUTION MODELLING & SIMULATION MODELLING

James Bornemann, BSc (Eng), MSc, Geomatics Analyst

Southeast Regional Service Commission

GIS MODELLING TECHNIQUES OF THE INLAND FLOODING RISK IN SOUTHEAST NB

Water surface modelling that accounts for land use and vegetation

Bernie Connors BSc (Eng) Geomatics Engineer

GeoNB - Service NB

EXAMPLES OF PROMOTING AND INCREASING THE USE OF GEOGRAPHIC DATA AND MAPS GEONB ESRI REST API TOOLS

GeoNB is the Province of New Brunswick's gateway to geographic information and related value-added applications. Providing all users with easy access to geographic data, value-added applications and maps

Michaël St-Pierre – GIS/Planning Technician

City of Bathurst

MODERN DIGITAL DIRECT DEMOCRACY USING ESRI ARCGIS HUB & AI

Community Engagement is more important than ever and providing a platform for communities to engage in a democracy is the best way to connect. GIS can help build this platform.

Lauren Wilson

Esri Canada

CITIZENS NEED INFORMATION / LEADERS NEED INPUT

ArcGIS Hub can make a smart community even smarter, giving context and purpose to data. It organizes people, processes, and technology to meet the needs of citizens and governments, promoting and increasing the use of geographic data and maps.

June 11th 2019 – Nova Scotia Geomatics Centre Board Room, Amherst NS

Ted Mackinnon

Geomatics Association of Nova Scotia – President

INDUSTRY INFLUENCER

Ted has been actively helping to promote the Geomatics sector here in Nova Scotia as well as all across Canada for more than 15 years. He actively volunteers in several professional organizations at a multitude of levels including GANS, (where he has served as President for 2 years and on the Board of Directors for the past 5 years), the Canadian Institute of Geomatics, Canadian Cartographic Association, Canadian Remote Sensing Society, and the Royal Canadian Geographic Society.

Ted has built a solid online presence with over 50 thousand followers on Twitter, Facebook and LinkedIn, that he uses to help reach the broader geospatial community, to share information about Canadian issues such as geography education, open data, events, jobs and much more.

Laura Roy

Nova Scotia Geomatics Centre

WHAT'S NEW! - 10 YEARS OF INNOVATION AT THE NSGC

The Geomatics world has changed so much in the past ten years. Laura Roy will give us a perspective of what the Nova Scotia government is doing to innovate.

Sean Fraser

SDF Solutions

GPS TECHNOLOGY

Sean Fraser presents new GPS GNSS technology from Geneq.

Trevor Robar

Town of Wolfville

BYLAW ENFORCEMENT MANAGER USING ARCGIS ONLINE & SURVEY 123

The Bylaw Enforcement Manager was built around Esri's ArcGIS Online and Survey 123 technology. The fully accessible app allows the Enforcement Officer to create, edit, and report enforcement case files.

Tom & Caroline Mann

Facilitator

DISRUPTIVE TECHNOLOGY - BRINGING CHANGE IN THE WORK PLACE

Insights in generation clash, healthy workplaces, evolving with respect, tips for change, and understanding both sides to disruptive technology.

Peter Rukavina - SNACKS

Owner, Rukavina Trade Consultants, Inc.

COLLECTING AND VISUALIZING REAL-TIME ENVIRONMENT DATA IN THE CITY OF CHARLOTTETOWN

Duncan Allen

Leading Edge Geomatics

LIDAR TECHNOLOGY

Leading Edge Geomatics provides aerial survey and geomatics services across North America. Leading Edge works with each client to achieve the optimum solution for each project. Their headquarter in New Brunswick has advanced equipment and experienced staff.

Jason Stewart

Blue Stream Aerial Solutions

DRONE TECHNOLOGY SOLUTIONS

Jason will highlight his journey of becoming certified to provide Drone Technology Solutions to his customers.