



LEVI LADD, P.L.S.

*Senior Lead Surveyor,
Newport Branch
Manager
Project Manager*

*VP, Maine Society of
Land Surveyors*

EDUCATION

- 2018-2023 University of Maine
*Graduate Certificate in Surveying
Engineering*
- 2001-2006 University of Maine at Farmington
*Bachelor of Arts: Interdisciplinary
Degree major in Geology & Geography*

PROFESSIONAL

- Maine Professional Land Surveyor #2576
- Certified Floodplain Surveyor (CFS), National Society of Professional Surveyors (NSPS), #NCFS-038
- Certified Mapping Scientist (CMS), American Society for Photogrammetry and Remote Sensing (ASPRS), #GS282
- Certified Geographic Information Systems Professional (GISP), GIS Certification Institute (GISCI), #15840
- sUAS Remote Pilot, Federal Aviation Administration (FAA), #4653965
- Registered Maine Guide, #5151206

EMPLOYMENT HISTORY

- 2024 – Present Main-Land Development Consultants
*Senior Lead Surveyor, Newport Branch Manager,
Project Manager*
- 2023-2024 Maine Mapping Company LLC (Sole Proprietorship)
Professional Land Surveyor & Geomatics Engineer
- 2022-2022 Blew & Associates PA
Licensed Surveyor Project Manager
- 2022-2022 Dubois & King, Inc
Maine Geomatics & Survey Practice Team Leader
- 2018-2022 James W. Sewall Co.
Reality Capture Manager
- 2017-2018 Sackett & Brake Land Surveying
Land Survey Technician
- 2012-2017 Haley Ward
GIS Analyst, Survey Technician

PROJECT EXPERIENCE

- Landmark Engineering: Thomaston Harbor Bathymetric Survey
- Lewis + Malm Architecture: As-built & Existing Conditions at LaMoine State Park and Holbrook Island Sanctuary.
- Maine Highlands Development: Existing Roadway & Drainage Improvements Aerial & Topographic Surveys for 14-mile spanning 18 roads in a local municipality.
- Colby College: Development of Campus-wide Infrastructure and Plant Geographic Information Systems (GIS) and Web-maps
- Lewis + Malm Architecture: Holbrook Island Sanctuary Bathymetric Survey
- Nickerson & O'Day: Topographic Survey & Foundation Layout for new Orland Fire Department in Orland, Maine.
- Multiple residential boundary surveys and lot divisions per year.

ORGANIZATIONS

- Maine Society of Land Surveyors (MSLS)
- National Society of Professional Surveyors (NSPS)
- American Society for Photogrammetry and Remote Sensing (ASPRS)