



Drone Design & Imagery Services

Through drone imagery and photogrammetry, we provide clients with new perspectives, ranging from aerial photos and videos to georeferenced orthophotos and detailed point clouds.

We will help you determine if an aerial approach is suitable, based upon location, site acreage, site vegetation, and overall project focus.

DRONE USAGE

- Topographic Surveys & Mapping for Site Plans Backed by a High-resolution Aerial Image
- Tracking Construction Progress
- Building Inspections
- Landfill & Chip Volume Surveys

DRONE USAGE ADVANTAGES

- Cost-effective Data Collection Over Large Areas
- Overall Record of Existing Conditions Via Low-altitude Imagery & 3D Digital Models
- Supports Additional Services & Reduces Onsite Visits
- Provides Safe Access to Remote, Dangerous, or Inaccessible Sites

REPRESENTATIVE CLIENTS

Landfill Volume Surveys

Including, but not limited to:

- Town of Baileyville
- Town of Orono
- Town of Greenbush
- AIM Bucksport

Site Plans for Development

Including, but not limited to:

- Huber Engineered Woods
- Pleasant River Logging Company
- Hammond Lumber
- Town of East Millinocket
- Daaquam Lumber
- Irving Forest Products
- Whole Oceans, LLC

EQUIPMENT

- FAA Part 107 Pilots in Maine, New Hampshire & Florida



Maine Workforce Housing



ReEnergy



AIM Landfill