

PERMITTING

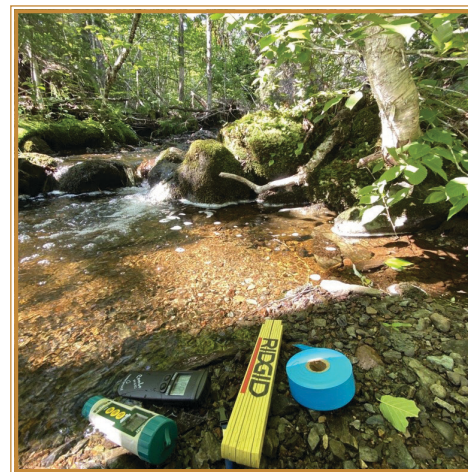
Regulatory Applications & Approvals



Port Hawkesbury Paper watercourse crossing construction



Rhodena wind farm wetland and watercourse assessments



Watercourse assessments for the Kmtuk wind farm

The Permitting team is comprised of environmental scientists, qualified wetland professionals, species at risk surveyors and regulatory specialists with a range of expertise and specializations within the provincial regulatory systems. We support clients by completing field verification of environmental constraints, developing risk assessments, preparing successful applications for wetland and watercourse alterations, and maintaining compliance with approval conditions in support of development at the local landowner level to major infrastructure and industrial scale projects.

KEY SERVICES

- Wetland & watercourse delineation
- Wetland classification
- Wetland functional assessments - Wetland Ecosystem Services Protocol for Atlantic Canada (WESP-AC)
- Species at risk surveys
- Wetland alteration applications
- Environment Act directive response
- Wetland monitoring
- Fish rescues
- Regulatory consultation

CLIENTS

- Municipal agencies
- Mining companies
- Onshore wind farms
- Quarry owners
- Public works
- Construction industry
- Industrial facilities
- Land & subdivision developers
- Local landowners

RECENT PROJECTS

- Black Point Quarry, post EA wetland and watercourse alteration permitting (Black Point Aggregates Inc), Guysborough, NS
- Goldboro Gold Mine, post EA wetland and watercourse alteration permitting (NexGold), Goldboro, NS
- Nova Scotia Department of Public Works, Highway 103 twinning wetland monitoring (NSDPW)
- Noonan Lake Subdivision Development wetland alteration application (Marchand Development Ltd.), Simms Settlement, NS
- Residential Development, wetland alteration application (landowner), Lyons Brook, NS