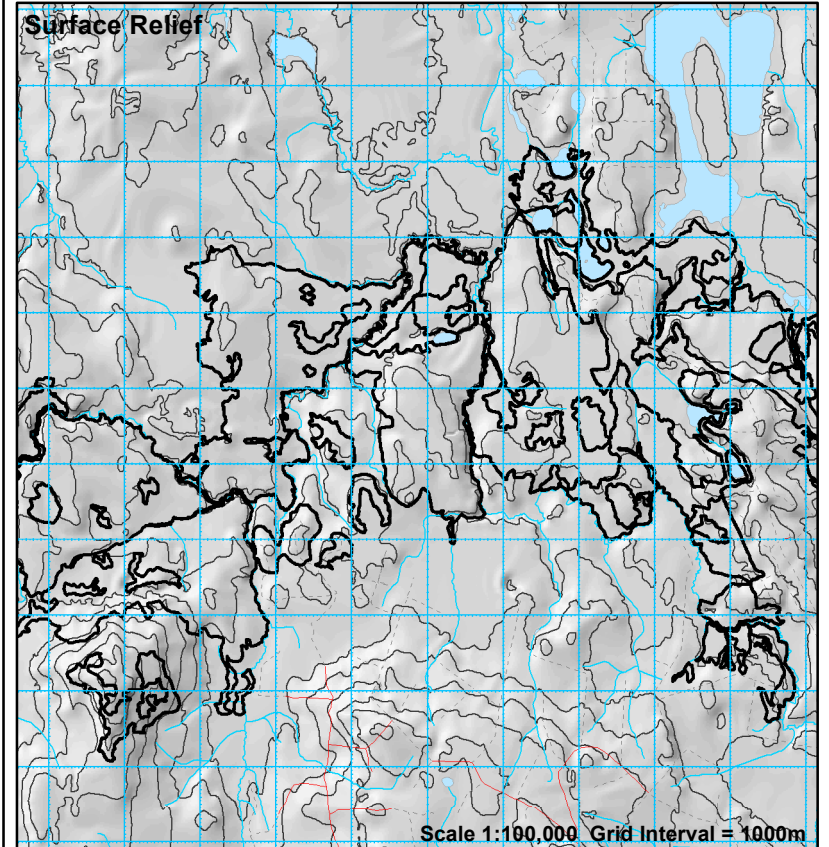


2024-2025 AWS, Block Newman 179 (283 Ha)



Produced March 22, 2024 by First Resource Management Group Inc.
UTM projection, Zone 17, NAD83. Abitibi River Forest Management Inc. does not guarantee the accuracy of the information on this map.
True North: 0.6790 E.; Magnetic North: 13.0820 deg. W.; Annual Change: 0.0233 deg. E. All angles quoted are for 2003.

| Stand | Area | Pj | Sb | Sw | Bf | All SPF | Po | Bw | All HWD | Ageclass |
|-------|------|-----|------|------|------|---------|-------|------|-----------|-----------|
| 30672 | 24 | 0 | 635 | 0 | 0 | 635 | 0 | 0 | 0 | 101 - 110 |
| 37058 | 22 | 0 | 333 | 0 | 0 | 333 | 1342 | 0 | 101 - 110 | |
| 38468 | 14 | 0 | 254 | 606 | 0 | 860 | 569 | 103 | 91 - 100 | |
| 39159 | 29 | 0 | 1344 | 0 | 0 | 1344 | 0 | 0 | 111 - 120 | |
| 41271 | 12 | 0 | 1064 | 0 | 0 | 1064 | 0 | 0 | 101 - 110 | |
| 41955 | 18 | 0 | 410 | 0 | 0 | 495 | 0 | 0 | 91 - 100 | |
| 42064 | 40 | 0 | 322 | 418 | 0 | 740 | 4089 | 282 | 4372 | 81 - 90 |
| 42174 | 9 | 0 | 332 | 0 | 0 | 852 | 0 | 0 | 101 - 110 | |
| 43658 | 34 | 0 | 465 | 0 | 0 | 465 | 3198 | 0 | 101 - 110 | |
| 44251 | 9 | 0 | 449 | 0 | 0 | 710 | 0 | 0 | 101 - 110 | |
| 45176 | 5 | 0 | 194 | 0 | 0 | 238 | 0 | 0 | 111 - 120 | |
| 45178 | 4 | 0 | 110 | 0 | 0 | 281 | 0 | 0 | 101 - 110 | |
| 45372 | 51 | 0 | 3976 | 0 | 0 | 3976 | 0 | 0 | 91 - 100 | |
| 52752 | 1 | 0 | 87 | 0 | 0 | 87 | 0 | 0 | 101 - 110 | |
| TOTAL | | 272 | 0 | 9975 | 1024 | 0 | 12080 | 9198 | 385 | 9584 |

COMMENTS:

| PARTIAL LEGEND | |
|--|--|
| Fox 120 | Regular/Salvage Harvest Block with Block ID Label / über l'étiquetage |
| Fox 120 | Other AWS Block(s) Autre Allocation dans le PGA |
| Fisheries Areas of Concern / pêcheries ZDP | |
| Conditions on Normal Operations / Conditions sur les opérations normales (LPS L,R) | |
| 30m Fixed Width* - Medium Sensitive Streams & Ponds (MPS L,R) | |
| 30-50m *Slope dependent / personne à charge inclinée (0% - 30%) | |
| 70-90m Slope dependent / personne à charge inclinée (>30%) | |
| Modified Operations* (within allocated) / Modification des opérations | |
| Zone of No Modified Operations / Pas de modification des opérations | |
| *Modified operations are normally allowed in all 30-50m fisheries AOCs. See Implementation Toolkit. | |
| Other Areas of Concern / autres pêcheries ZDP | |
| Harv. to Resid. Standards Coupe au normes de résid. | |
| Significant Wetland (PSW) Terre humide importante | |
| Confidential Value Res./Mod. ZDP confidentielles res./mod. | |
| Tourism Reserve (OC) Touristique - Pas d'Opérations | |
| Aesthetic Res./Mod. Esthétique Rés./Mod. | |
| Archaeological Potential Patrimoine culturel | |
| Research Plot Res./Mod. Terrain recherche res./mod. | |
| Trout Lake Inner/Middle Touladi intérieure/milieu | |
| Residual Patch/patch résiduel (MEA/Non MEA) | |
| Canoe Route Route Canoe | |
| Waste Disposal Res./Mod. Décharge publique | |
| Five Lakes Trails (FLT) | |
| Perennial Use Nest Site Nid d'utilisation perpétuel (Buffer & timing dates dependent on species) | |
| Nest Core - No Activity Région non-active | |
| Residual Zone Zone de résiduelle | |
| Timing Restriction Restriction temps | |
| NOTE: When multiple reserve types overlap, only one is shown. Si les types de réserve se chevauchent, un seul est représenté. | |
| Area of Concern Labelling / étiquettes de valeurs | |
| CV | Classified Value / ZDP confidentielles |
| BH | Bat Hibernaculum / Grotte chauve-souris |
| ML | Mineral Lick / Région minérale |
| RN | Raptor Nest / Nid de rapaces |
| HE1 | Heronry / héronnière |
| OS | Osprey Nest / Nid de balbuzard |
| GN | Ground Nest / Nid au sol |
| a | Critical Breeding Period (SN1/SN2) Période de reproduction essentielle |
| b | February 1 to May 31 |
| c | February 15 to June 15 |
| d | March 15 to July 15 |
| | April 1 to July 31 |
| For other codes see table FMP-11 | |
| NOTE: In unallocated areas, not all values are shown. NOTE: Polygones ZDP n'ont pas été représentés pour tous les types de valeur en dehors des zones des coupe. | |
| Access Planning / Planification d'accès | |
| Crossings Labels | |
| 51-CD | AOC Value |
| 51-CD | Corridor de route primaire |
| 51-CD | Proposed Culvert Caniveau proposé |
| 51-CD | Proposed Bridge Pont proposé |
| 51-CD | Proposed Road Decommissioning Désaffection de chemins |
| 51-CD | Road Access Controls Contrôle d'accès aux chemins |
| 51-CD | Wood Storage Yard Cour de stockage du bois |
| 51-CD | Higher Risk Stream Crossing Zone Traverse de cour d'eau avec risque plus élevé |
| 51-CD | Boundary of Road Restriction Zone Limite de la zone pour restriction des chemins |
| 51-CD | Aggregate Pit Gravier |
| 51-CD | Proposed Culvert Caniveau proposé |
| 51-CD | Proposed Bridge Pont proposé |
| 51-CD | Proposed Ice Crossing Pont de glace proposé |
| 51-CD | Culvert Removal Enlèvement de caniveau |
| 51-CD | Bridge Removal Enlèvement de pont |
| 51-CD | Proposed Access Through Known Value Approche proposée par la valeur connue |
| General Features / autres caractéristiques | |
| SN5 | Unknown Small Stick Nest Petit nid de branches inconnu |
| SN4 | Unknown Large Stick Nest Grand nid de branches inconnu |
| Building / Bâtiment | Building / Bâtiment |
| Suggested Point Residual | Point de résiduel suggéré |
| Brook Trout Water Feature | Brook Trout Water Feature Omble de fontaine |
| Patent Land / Terrain privé | Patent Land / Terrain privé |
| Park or Cons. Reserve | Park or Cons. Reserve Parc ou Réserve |
| Aggregate Permit | Aggregate Permit Limite permis de gravier |
| Township Boundary / Limite de township | Township Boundary / Limite de township |
| Recreational Trail / Piste de récréation | Recreational Trail / Piste de récréation |
| Stream Add/Change-Permanent/Ruisseau ajouté/changede | Stream Add/Change-Permanent/Ruisseau ajouté/changede |
| Stream Drop / Ruisseau absent | Stream Drop / Ruisseau absent |
| Licensee: _____ Date (dd/mm/yy) _____ / _____ / _____ | |
| Signature: _____ | |
| Contractor: _____ Date (dd/mm/yy) _____ / _____ / _____ | |
| Signature: _____ | |

ABITIBI RIVER
Forest Management Inc