

STRATIFICATION ÉCOFORESTIÈRE

Paramètres utilisés pour la cartographie

Table with 5 columns: Code, Type de couvert, Description, Inondabilité, Non forestier. It lists various forest cover types and their characteristics.

Table titled 'Exemple d'appellation' showing forest names and their corresponding codes and descriptions.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

RÉSINEUX: Couverture d'au plus de 75% de la surface totale et occupée par les essences résineuses.

FEUILLEUX: Couverture d'au plus de 75% de la surface totale et occupée par les essences feuillues.

MÉLANGES: Couverture d'au plus de 75% de la surface totale et occupée par au moins 20% de résineux et 20% de feuillus.

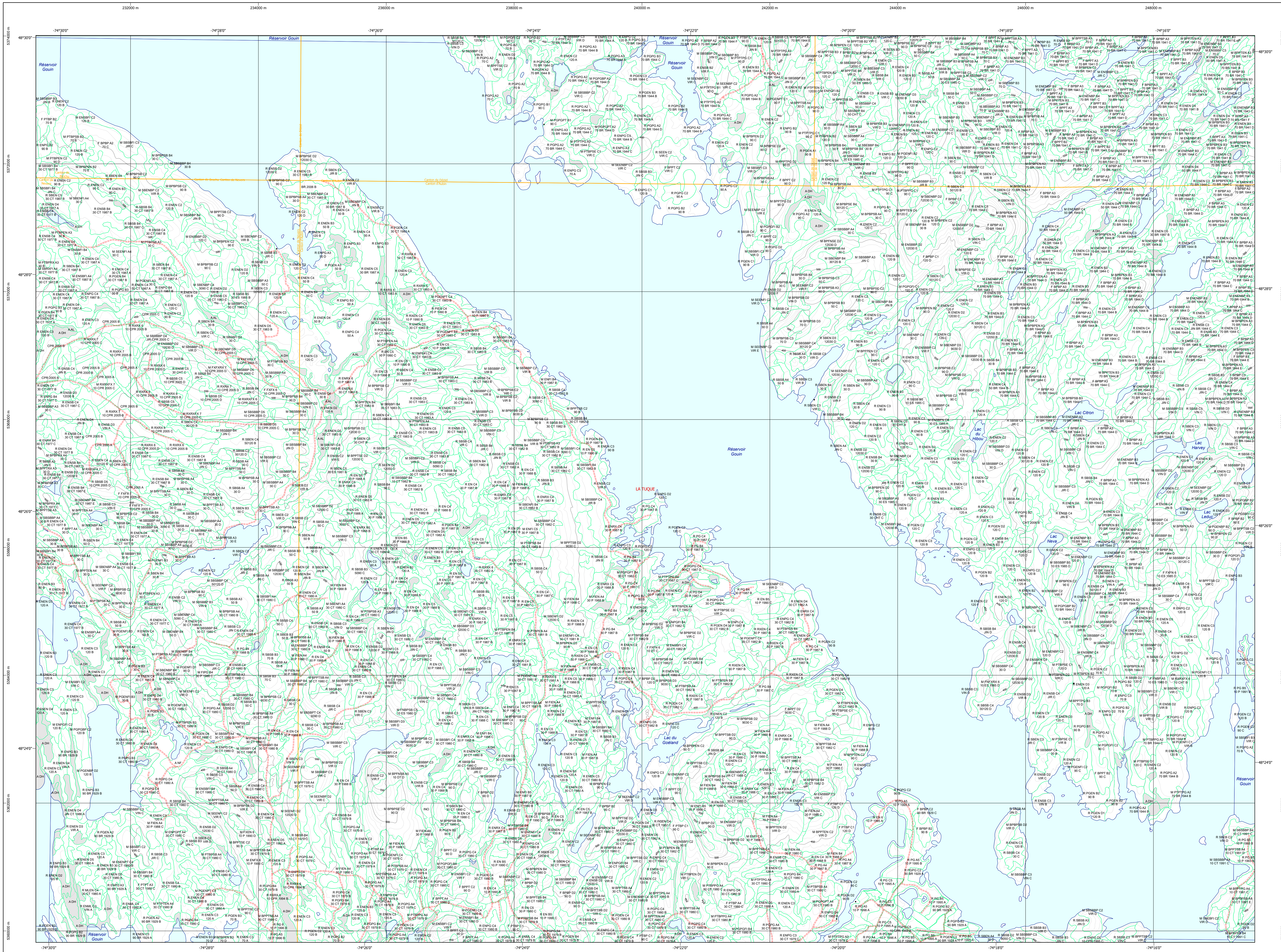
Large table mapping codes to forest types and species. Columns include 'ESSENCES RÉSINEUSES #1', 'ESSENCES FEUILLEUX #1', 'ESSENCES RÉSINEUSES #2', 'ESSENCES FEUILLEUX #2', and 'ESSENCES PROLIFÈRES #1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15 #16 #17 #18 #19 #20 #21 #22 #23 #24 #25 #26 #27 #28 #29 #30 #31 #32 #33 #34 #35 #36 #37 #38 #39 #40 #41 #42 #43 #44 #45 #46 #47 #48 #49 #50 #51 #52 #53 #54 #55 #56 #57 #58 #59 #60 #61 #62 #63 #64 #65 #66 #67 #68 #69 #70 #71 #72 #73 #74 #75 #76 #77 #78 #79 #80 #81 #82 #83 #84 #85 #86 #87 #88 #89 #90 #91 #92 #93 #94 #95 #96 #97 #98 #99 #100 #101 #102 #103 #104 #105 #106 #107 #108 #109 #110 #111 #112 #113 #114 #115 #116 #117 #118 #119 #120 #121 #122 #123 #124 #125 #126 #127 #128 #129 #130 #131 #132 #133 #134 #135 #136 #137 #138 #139 #140 #141 #142 #143 #144 #145 #146 #147 #148 #149 #150 #151 #152 #153 #154 #155 #156 #157 #158 #159 #160 #161 #162 #163 #164 #165 #166 #167 #168 #169 #170 #171 #172 #173 #174 #175 #176 #177 #178 #179 #180 #181 #182 #183 #184 #185 #186 #187 #188 #189 #190 #191 #192 #193 #194 #195 #196 #197 #198 #199 #200 #201 #202 #203 #204 #205 #206 #207 #208 #209 #210 #211 #212 #213 #214 #215 #216 #217 #218 #219 #220 #221 #222 #223 #224 #225 #226 #227 #228 #229 #230 #231 #232 #233 #234 #235 #236 #237 #238 #239 #240 #241 #242 #243 #244 #245 #246 #247 #248 #249 #250 #251 #252 #253 #254 #255 #256 #257 #258 #259 #260 #261 #262 #263 #264 #265 #266 #267 #268 #269 #270 #271 #272 #273 #274 #275 #276 #277 #278 #279 #280 #281 #282 #283 #284 #285 #286 #287 #288 #289 #290 #291 #292 #293 #294 #295 #296 #297 #298 #299 #300 #301 #302 #303 #304 #305 #306 #307 #308 #309 #310 #311 #312 #313 #314 #315 #316 #317 #318 #319 #320 #321 #322 #323 #324 #325 #326 #327 #328 #329 #330 #331 #332 #333 #334 #335 #336 #337 #338 #339 #340 #341 #342 #343 #344 #345 #346 #347 #348 #349 #350 #351 #352 #353 #354 #355 #356 #357 #358 #359 #360 #361 #362 #363 #364 #365 #366 #367 #368 #369 #370 #371 #372 #373 #374 #375 #376 #377 #378 #379 #380 #381 #382 #383 #384 #385 #386 #387 #388 #389 #390 #391 #392 #393 #394 #395 #396 #397 #398 #399 #400 #401 #402 #403 #404 #405 #406 #407 #408 #409 #410 #411 #412 #413 #414 #415 #416 #417 #418 #419 #420 #421 #422 #423 #424 #425 #426 #427 #428 #429 #430 #431 #432 #433 #434 #435 #436 #437 #438 #439 #440 #441 #442 #443 #444 #445 #446 #447 #448 #449 #450 #451 #452 #453 #454 #455 #456 #457 #458 #459 #460 #461 #462 #463 #464 #465 #466 #467 #468 #469 #470 #471 #472 #473 #474 #475 #476 #477 #478 #479 #480 #481 #482 #483 #484 #485 #486 #487 #488 #489 #490 #491 #492 #493 #494 #495 #496 #497 #498 #499 #500 #501 #502 #503 #504 #505 #506 #507 #508 #509 #510 #511 #512 #513 #514 #515 #516 #517 #518 #519 #520 #521 #522 #523 #524 #525 #526 #527 #528 #529 #530 #531 #532 #533 #534 #535 #536 #537 #538 #539 #540 #541 #542 #543 #544 #545 #546 #547 #548 #549 #550 #551 #552 #553 #554 #555 #556 #557 #558 #559 #560 #561 #562 #563 #564 #565 #566 #567 #568 #569 #570 #571 #572 #573 #574 #575 #576 #577 #578 #579 #580 #581 #582 #583 #584 #585 #586 #587 #588 #589 #590 #591 #592 #593 #594 #595 #596 #597 #598 #599 #600 #601 #602 #603 #604 #605 #606 #607 #608 #609 #610 #611 #612 #613 #614 #615 #616 #617 #618 #619 #620 #621 #622 #623 #624 #625 #626 #627 #628 #629 #630 #631 #632 #633 #634 #635 #636 #637 #638 #639 #640 #641 #642 #643 #644 #645 #646 #647 #648 #649 #650 #651 #652 #653 #654 #655 #656 #657 #658 #659 #660 #661 #662 #663 #664 #665 #666 #667 #668 #669 #670 #671 #672 #673 #674 #675 #676 #677 #678 #679 #680 #681 #682 #683 #684 #685 #686 #687 #688 #689 #690 #691 #692 #693 #694 #695 #696 #697 #698 #699 #700 #701 #702 #703 #704 #705 #706 #707 #708 #709 #710 #711 #712 #713 #714 #715 #716 #717 #718 #719 #720 #721 #722 #723 #724 #725 #726 #727 #728 #729 #730 #731 #732 #733 #734 #735 #736 #737 #738 #739 #740 #741 #742 #743 #744 #745 #746 #747 #748 #749 #750 #751 #752 #753 #754 #755 #756 #757 #758 #759 #760 #761 #762 #763 #764 #765 #766 #767 #768 #769 #770 #771 #772 #773 #774 #775 #776 #777 #778 #779 #780 #781 #782 #783 #784 #785 #786 #787 #788 #789 #790 #791 #792 #793 #794 #795 #796 #797 #798 #799 #800 #801 #802 #803 #804 #805 #806 #807 #808 #809 #810 #811 #812 #813 #814 #815 #816 #817 #818 #819 #820 #821 #822 #823 #824 #825 #826 #827 #828 #829 #830 #831 #832 #833 #834 #835 #836 #837 #838 #839 #840 #841 #842 #843 #844 #845 #846 #847 #848 #849 #850 #851 #852 #853 #854 #855 #856 #857 #858 #859 #860 #861 #862 #863 #864 #865 #866 #867 #868 #869 #870 #871 #872 #873 #874 #875 #876 #877 #878 #879 #880 #881 #882 #883 #884 #885 #886 #887 #888 #889 #890 #891 #892 #893 #894 #895 #896 #897 #898 #899 #900 #901 #902 #903 #904 #905 #906 #907 #908 #909 #910 #911 #912 #913 #914 #915 #916 #917 #918 #919 #920 #921 #922 #923 #924 #925 #926 #927 #928 #929 #930 #931 #932 #933 #934 #935 #936 #937 #938 #939 #940 #941 #942 #943 #944 #945 #946 #947 #948 #949 #950 #951 #952 #953 #954 #955 #956 #957 #958 #959 #960 #961 #962 #963 #964 #965 #966 #967 #968 #969 #970 #971 #972 #973 #974 #975 #976 #977 #978 #979 #980 #981 #982 #983 #984 #985 #986 #987 #988 #989 #990 #991 #992 #993 #994 #995 #996 #997 #998 #999 #1000.

Table titled 'INDICES DENSITÉ-HAUTEUR' showing mean values for density and height indices across different forest types.

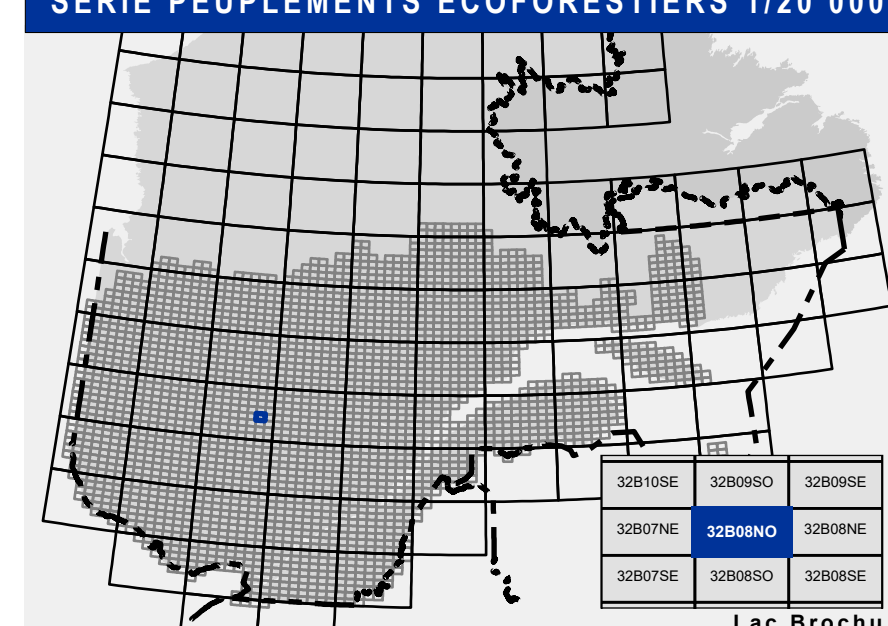
Table titled 'CLASSES D'ÂGE' showing age class distributions for various forest types.

Table titled 'PERTURBATIONS D'ORIGINE' and 'INTERVENTIONS PARTIELLES' listing various disturbance and intervention codes and their descriptions.

Table titled 'TERRAINS FORESTIERS' and 'CLASSES DE PENTE' listing forest terrain types and slope classes.



SÉRIE PEUPLLEMENTS ÉCOFORESTIERS 1/20 000



Legend for the map, including categories for 'Voies de communication et ponts', 'Obstacles et infrastructures', 'Courbe de niveau', 'Peuplement écoforestier', 'Matadonnées', 'Sources', 'Informations forestières', 'Réalisation', 'Avertissement', and 'Terrains forestiers'.

