



Kimberley

Native Title Claimant Applications and Determination Areas

As per the Federal Court (31 March 2024)

Application/Determination boundaries compiled by NNTT based on data sourced from and used with the permission of DLP (NT), DoR (NT), DNRM (Qld) and Landgate (WA). © The State of Queensland (DNRM) for that portion where their data has been used.
Topographic vector data is © Commonwealth of Australia (Geoscience Australia) 2006. Coastline/state borders (1996) data and Towns (1997) sourced from Geoscience Australia (1998).
Non-Freehold data sourced from Landgate, WA (February 2024).
As part of the transitional provisions of the amended Native Title Act in 1998, all applications were taken to have been filed in the Federal Court.
Any changes to these applications and the filing of new applications happen through the Federal Court. The Tribunal records information on these matters in the Schedule of Applications (Federal Court).
The map depicts the boundaries of claimant applications (these can be external boundaries with areas excluded or discrete boundaries of areas being claimed) as they have been recognised by the Federal Court process. Where the boundary of an application has been amended in the Federal Court, the map shows this boundary rather than the boundary as per the Register of Native Title Claims (RNTC), if a registered application.
The applications shown on the map include:
- registered applications (i.e. those that have complied with the registration test),
- new and/or amended applications where the registration test is being applied,
- unregistered applications (i.e. those that have not been accepted for registration),
- compensation applications.
Determinations shown on the map include:
- registered determinations as per the National Native Title Register (NNTT),
- determinations where registration is conditional on other matters being finalised.
Currency is based on the information as held by the NNTT and may not reflect all decisions of the Federal Court.
To determine whether any areas fall within the external boundary of an application or determination, a search of the Tribunal's registers and databases is required. Further information is available from the Tribunal's website at www.nntt.gov.au or by calling 1800 640 501.
© Commonwealth of Australia 2024

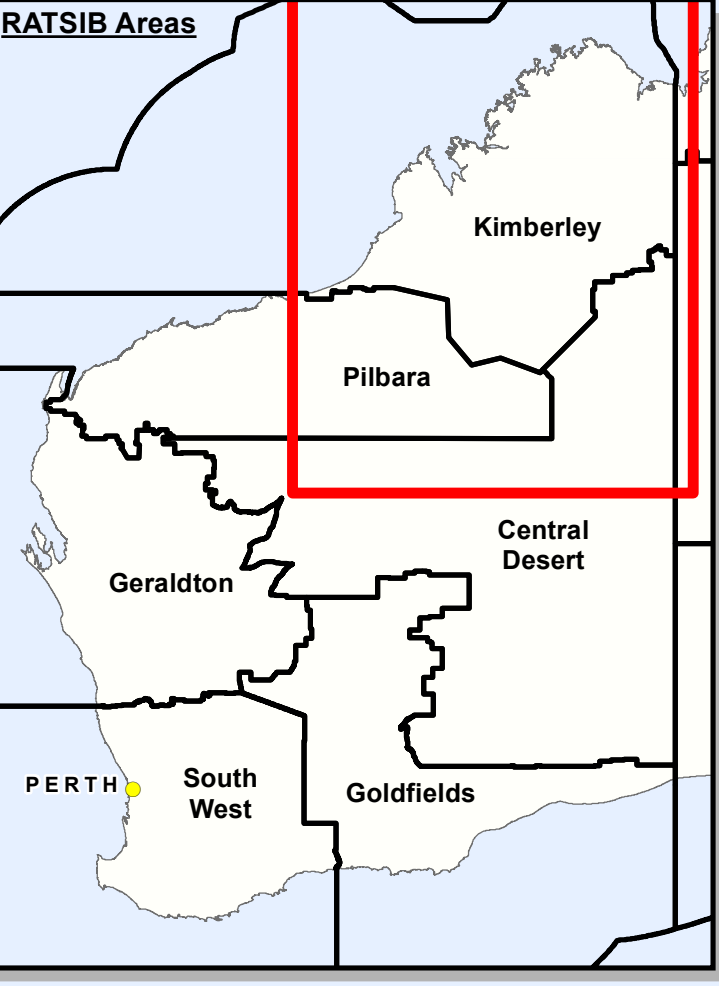
RATSIB Boundary
Determined area (NNTT name shown)

Land Tenure
Freehold is uncoloured
Aboriginal Freehold
Convertible Lease
Marine Reserve/Park
Other Lease
Pastoral Lease
Reserve/Park
Unallocated Crown Land

Native Title Claimant Applications
External boundary of Native Title Claimant Applications coloured (Federal Court number, Name and NNTT number shown)

0 50 100
Kilometres
Geocentric Datum of Australia 2020
Prepared by:
Geospatial Services, National Native Title Tribunal
19/04/2024

With the exception of the Commonwealth Coat of Arms and where otherwise noted, this map is provided under a Creative Commons Attribution 4.0 Australia licence: <http://creativecommons.org/licenses/by/4.0/au/>



123°00'S 123°30'S 124°00'S 124°30'S 125°00'S 125°30'S 126°00'S 126°30'S 127°00'S 127°30'S 128°00'S 128°30'S 129°00'S 129°30'S 130°00'S 130°30'S 131°00'S 131°30'S 132°00'S 132°30'S 133°00'S 133°30'S 134°00'S 134°30'S 135°00'S 135°30'S 136°00'S 136°30'S 137°00'S 137°30'S 138°00'S 138°30'S 139°00'S 139°30'S 140°00'S 140°30'S 141°00'S 141°30'S 142°00'S 142°30'S 143°00'S 143°30'S 144°00'S 144°30'S 145°00'S 145°30'S 146°00'S 146°30'S 147°00'S 147°30'S 148°00'S 148°30'S 149°00'S 149°30'S 150°00'S 150°30'S 151°00'S 151°30'S 152°00'S 152°30'S 153°00'S 153°30'S 154°00'S 154°30'S 155°00'S 155°30'S 156°00'S 156°30'S 157°00'S 157°30'S 158°00'S 158°30'S 159°00'S 159°30'S 160°00'S 160°30'S 161°00'S 161°30'S 162°00'S 162°30'S 163°00'S 163°30'S 164°00'S 164°30'S 165°00'S 165°30'S 166°00'S 166°30'S 167°00'S 167°30'S 168°00'S 168°30'S 169°00'S 169°30'S 170°00'S 170°30'S 171°00'S 171°30'S 172°00'S 172°30'S 173°00'S 173°30'S 174°00'S 174°30'S 175°00'S 175°30'S 176°00'S 176°30'S 177°00'S 177°30'S 178°00'S 178°30'S 179°00'S 179°30'S 180°00'S 180°30'S 181°00'S 181°30'S 182°00'S 182°30'S 183°00'S 183°30'S 184°00'S 184°30'S 185°00'S 185°30'S 186°00'S 186°30'S 187°00'S 187°30'S 188°00'S 188°30'S 189°00'S 189°30'S 190°00'S 190°30'S 191°00'S 191°30'S 192°00'S 192°30'S 193°00'S 193°30'S 194°00'S 194°30'S 195°00'S 195°30'S 196°00'S 196°30'S 197°00'S 197°30'S 198°00'S 198°30'S 199°00'S 199°30'S 200°00'S 200°30'S 201°00'S 201°30'S 202°00'S 202°30'S 203°00'S 203°30'S 204°00'S 204°30'S 205°00'S 205°30'S 206°00'S 206°30'S 207°00'S 207°30'S 208°00'S 208°30'S 209°00'S 209°30'S 210°00'S 210°30'S 211°00'S 211°30'S 212°00'S 212°30'S 213°00'S 213°30'S 214°00'S 214°30'S 215°00'S 215°30'S 216°00'S 216°30'S 217°00'S 217°30'S 218°00'S 218°30'S 219°00'S 219°30'S 220°00'S 220°30'S 221°00'S 221°30'S 222°00'S 222°30'S 223°00'S 223°30'S 224°00'S 224°30'S 225°00'S 225°30'S 226°00'S 226°30'S 227°00'S 227°30'S 228°00'S 228°30'S 229°00'S 229°30'S 230°00'S 230°30'S 231°00'S 231°30'S 232°00'S 232°30'S 233°00'S 233°30'S 234°00'S 234°30'S 235°00'S 235°30'S 236°00'S 236°30'S 237°00'S 237°30'S 238°00'S 238°30'S 239°00'S 239°30'S 240°00'S 240°30'S 241°00'S 241°30'S 242°00'S 242°30'S 243°00'S 243°30'S 244°00'S 244°30'S 245°00'S 245°30'S 246°00'S 246°30'S 247°00'S 247°30'S 248°00'S 248°30'S 249°00'S 249°30'S 250°00'S 250°30'S 251°00'S 251°30'S 252°00'S 252°30'S 253°00'S 253°30'S 254°00'S 254°30'S 255°00'S 255°30'S 256°00'S 256°30'S 257°00'S 257°30'S 258°00'S 258°30'S 259°00'S 259°30'S 260°00'S 260°30'S 261°00'S 261°30'S 262°00'S 262°30'S 263°00'S 263°30'S 264°00'S 264°30'S 265°00'S 265°30'S 266°00'S 266°30'S 267°00'S 267°30'S 268°00'S 268°30'S 269°00'S 269°30'S 270°00'S 270°30'S 271°00'S 271°30'S 272°00'S 272°30'S 273°00'S 273°30'S 274°00'S 274°30'S 275°00'S 275°30'S 276°00'S 276°30'S 277°00'S 277°30'S 278°00'S 278°30'S 279°00'S 279°30'S 280°00'S 280°30'S 281°00'S 281°30'S 282°00'S 282°30'S 283°00'S 283°30'S 284°00'S 284°30'S 285°00'S 285°30'S 286°00'S 286°30'S 287°00'S 287°30'S 288°00'S 288°30'S 289°00'S 289°30'S 290°00'S 290°30'S 291°00'S 291°30'S 292°00'S 292°30'S 293°00'S 293°30'S 294°00'S 294°30'S 295°00'S 295°30'S 296°00'S 296°30'S 297°00'S 297°30'S 298°00'S 298°30'S 299°00'S 299°30'S 300°00'S 300°30'S 301°00'S 301°30'S 302°00'S 302°30'S 303°00'S 303°30'S 304°00'S 304°30'S 305°00'S 305°30'S 306°00'S 306°30'S 307°00'S 307°30'S 308°00'S 308°30'S 309°00'S 309°30'S 310°00'S 310°30'S 311°00'S 311°30'S 312°00'S 312°30'S 313°00'S 313°30'S 314°00'S 314°30'S 315°00'S 315°30'S 316°00'S 316°30'S 317°00'S 317°30'S 318°00'S 318°30'S 319°00'S 319°30'S 320°00'S 320°30'S 321°00'S 321°30'S 322°00'S 322°30'S 323°00'S 323°30'S 324°00'S 324°30'S 325°00'S 325°30'S 326°00'S 326°30'S 327°00'S 327°30'S 328°00'S 328°30'S 329°00'S 329°30'S 330°00'S 330°30'S 331°00'S 331°30'S 332°00'S 332°30'S 333°00'S 333°30'S 334°00'S 334°30'S 335°00'S 335°30'S 336°00'S 336°30'S 337°00'S 337°30'S 338°00'S 338°30'S 339°00'S 339°30'S 340°00'S 340°30'S 341°00'S 341°30'S 342°00'S 342°30'S 343°00'S 343°30'S 344°00'S 344°30'S 345°00'S 345°30'S 346°00'S 346°30'S 347°00'S 347°30'S 348°00'S 348°30'S 349°00'S 349°30'S 350°00'S 350°30'S 351°00'S 351°30'S 352°00'S 352°30'S 353°00'S 353°30'S 354°00'S 354°30'S 355°00'S 355°30'S 356°00'S 356°30'S 357°00'S 357°30'S 358°00'S 358°30'S 359°00'S 359°30'S 360°00'S 360°30'S 361°00'S 361°30'S 362°00'S 362°30'S 363°00'S 363°30'S 364°00'S 364°30'S 365°00'S 365°30'S 366°00'S 366°30'S 367°00'S 367°30'S 368°00'S 368°30'S 369°00'S 369°30'S 370°00'S 370°30'S 371°00'S 371°30'S 372°00'S 372°30'S 373°00'S 373°30'S 374°00'S 374°30'S 375°00'S 375°30'S 376°00'S 376°30'S 377°00'S 377°30'S 378°00'S 378°30'S 379°00'S 379°30'S 380°00'S 380°30'S 381°00'S 381°30'S 382°00'S 382°30'S 383°00'S 383°30'S 384°00'S 384°30'S 385°00'S 385°30'S 386°00'S 386°30'S 387°00'S 387°30'S 388°00'S 388°30'S 389°00'S 389°30'S 390°00'S 390°30'S 391°00'S 391°30'S 392°00'S 392°30'S 393°00'S 393°30'S 394°00'S 394°30'S 395°00'S 395°30'S 396°00'S 396°30'S 397°00'S 397°30'S 398°00'S 398°30'S 399°00'S 399°30'S 400°00'S 400°30'S 401°00'S 401°30'S 402°00'S 402°30'S 403°00'S 403°30'S 404°00'S 404°30'S 405°00'S 405°30'S 406°00'S 406°30'S 407°00'S 407°30'S 408°00'S 408°30'S 409°00'S 409°30'S 410°00'S 410°30'S 411°00'S 411°30'S 412°00'S 412°30'S 413°00'S 413°30'S 414°00'S 414°30'S 415°00'S 415°30'S 416°00'S 416°30'S 417°00'S 417°30'S 418°00'S 418°30'S 419°00'S 419°30'S 420°00'S 420°30'S 421°00'S 421°30'S 422°00'S 422°30'S 423°00'S 423°30'S 424°00'S 424°30'S 425°00'S 425°30'S 426°00'S 426°30'S 427°00'S 427°30'S 428°00'S 428°30'S 429°00'S 429°30'S 430°00'S 430°30'S 431°00'S 431°30'S 432°00'S 432°30'S 433°00'S 433°30'S 434°00'S 434°30'S 435°00'S 435°30'S 436°00'S 436°30'S 437°00'S 437°30'S 438°00'S 438°30'S 439°00'S 439°30'S 440°00'S 440°30'S 441°00'S 441°30'S 442°00'S 442°30'S 443°00'S 443°30'S 444°00'S 444°30'S 445°00'S 445°30'S 446°00'S 446°30'S 447°00'S 447°30'S 448°00'S 448°30'S 449°00'S 449°30'S 450°00'S 450°30'S 451°00'S 451°30'S 452°00'S 452°30'S 453°00'S 453°30'S 454°00'S 454°30'S 455°00'S 455°30'S 456°00'S 456°30'S 457°00'S 457°30'S 458°00'S 458°30'S 459°00'S 459°30'S 460°00'S 460°30'S 461°00'S 461°30'S 462°00'S 462°30'S 463°00'S 463°30'S 464°00'S 464°30'S 465°00'S 465°30'S 466°00'S 466°30'S 467°00'S 467°30'S 468°00'S 468°30'S 469°00'S 469°30'S 470°00'S 470°30'S 471°00'S 471°30'S 472°00'S 472°30'S 473°00'S 473°30'S 474°00'S 474°30'S 475°00'S 475°30'S 476°00'S 476°30'S 477°00'S 477°30'S 478°00'S 478°30'S 479°00'S 479°30'S 480°00'S 480°30'S 481°00'S 481°30'S 482°00'S 482°30'S 483°00'S 483°30'S 484°00'S 484°30'S 485°00'S 485°30'S 486°00'S 486°30'S 487°00'S 487°30'S 488°00'S 488°30'S 489°00'S 489°30'S 490°00'S 490°30'S 491°00'S 491°30'S 492°00'S 492°30'S 493°00'S 493°30'S 494°00'S 494°30'S 495°00'S 495°30'S 496°00'S 496°30'S 497°00'S 497°30'S 498°00'S 498°30'S 499°00'S 499°30'S 500°00'S 500°30'S 501°00'S 501°30'S 502°00'S 502°30'S 503°00'S 503°30'S 504°00'S 504°30'S 505°00'S 505°30'S 506°00'S 506°30'S 507°00'S 507°30'S 508°00'S 508°30'S 509°00'S 509°30'S 510°00'S 510°30'S 511°00'S 511°30'S 512°00'S 512°30'S 513°00'S 513°30'S 514°00'S 514°30'S 515°00'S 515°30'S 516°00'S 516°30'S 517°00'S 517°30'S 518°00'S 518°30'S 519°00'S 519°30'S 520°00'S 520°30'S 521°00'S 521°30'S 522°00'S 522°30'S 523°00'S 523°30'S 524°00'S 524°30'S 525°00'S 525°30'S 526°00'S 526°30'S 527°00'S 527°30'S 528°00'S 528°30'S 529°00'S 529°30'S 530°00'S 530°30'S 531°00'S 531°30'S 532°00'S 532°30'S 533°00'S 533°30'S 534°00'S 534°30'S 535°00'S 535°30'S 536°00'S 536°30'S 537°00'S 537°30'S 538°00'S 538°30'S 539°00'S 539°30'S 540°00'S 540°30'S 541°00'S 541°30'S 542°00'S 542°30'S 543°00'S 543°30'S 544°00'S 544°30'S 545°00'S 545°30'S 546°00'S 546°30'S 547°00'S 547°30'S 548°00'S 548°30'S 549°00'S 549°30'S 550°00'S 550°30'S 551°00'S 551°30'S 552°00'S 552°30'S 553°00'S 553°30'S 554°00'S 554°30'S 555°00'S 555°30'S 556°00'S 556°30'S 557°00'S 557°30'S 558°00'S 558°30'S 559°00'S 559°30'S 560°00'S 560°30'S 561°00'S 561°30'S 562°00'S 562°30'S 563°00'S 563°30'S 564°00'S 564°30'S 565°00'S 565°30'S 566°00'S 566°30'S 567°00'S 567°30'S 568°00'S 568°30'S 569°00'S 569°30'S 570°00'S 570°30'S 571°00'S 571°30'S 572°00'S 572°30'S 573°00'S 573°30'S 574°00'S 574°30'S 575°00'S 575°30'S 576°00'S 576°30'S 577°00'S 577°30'S 578°00'S 578°30'S 579°00'S 579°30'S 580°00'S 580°30'S 581°00'S 581°30'S 582°00'S 582°30'S 583°00'S 583°30'S 584°00'S 584°30'S 585°00'S 585°30'S 586°00'S 586°30'S 587°00'S 587°30'S 588°00'S 588°30'S 589°00'S 589°30'S 590°00'S 590°30'S 591°00'S 591°30'S 592°00'S 592°30'S 593°00'S 593°30'S 594°00'S 594°30'S 595°00'S 595°30'S 596°00'S 596°30'S 597°00'S 597°30'S 598°00'S 598°30'S 599°00'S 599°30'S 600°00'S 600°30'S 601°00'S 601°30'S 602°00'S 602°30'S 603°00'S 603°30'S 604°00'S 604°30'S 605°00'S 605°30'S 606°00'S 606°30'S 607°00'S 607°30'S 608°00'S 608°30'S 609°00'S 609°30'S 610°00'S 610°30'S 611°00'S 611°30'S 612°00'S 612°30'S 613°00'S 613°30'S 614°00'S 614°30'S 615°00'S 615°30'S 616°00'S 616°30'S 617°00'S 617°30'S 618°00'S 618°30'S 619°00'S 619°30'S 620°00'S 620°30'S 621°00'S 621°30'S 622°00'S 622°30'S 623°00'S 623°30'S 624°00'S 624°30'S 625°00'S 625°30'S 626°00'S 626°30'S 627°00'S 627°30'S 628°00'S 628°30'S 629°00'S 629°30'S 630°00'S 630°30'S 631°00'S 631°30'S 632°00'S 632°30'S 633°00'S 633°30'S 634°00'S 634°30'S 635°00'S 635°30'S 636°00'S 636°30'S 637°00'S 637°30'S 638°00'S 638°30'S 639°00'S 639°30'S 640°00'S 640°30'S 641°00'S 641°30'S 642°00'S 642°30'S 643°00'S 643°30'S 644°00'S 644°30'S 645°00'S 645°30'S 646°00'S 646°30'S 647°00'S 647°30'S 648°00'S 648°30'S 649°00'S 649°30'S 650°00'S 650°30'S 651°00'S 651°30'S 652°00'S 652°30'S 653°00'S 653°30'S 654°00'S 654°30'S 655°00'S 655°30'S 656°00'S 656°30'S 657°00'S 657°30'S 658°00'S 658°30'S 659°00'S 659°30'S 660°00'S 660°30'S 661°00'S 661°30'S 662°00'S 662°30'S 663°00'S 663°30'S 664°00'S 664°30'S 665°00'S 665°30'S 666°00'S 666°30'S 667°00'S 667°30'S 668°00'S 668°30'S 669°00'S 669°30'S 670°00'S 670°30'S 671°00'S 671°30'S 672°00'S 672°30'S 673°00'S 673°30'S 674°00'S 674°30'S 675°00'S 675°30'S 676°00'S 676°30'S 677°00'S 677°30'S 678°00'S 678°30'S 679°00'S 679°30'S 680°00'S 680°30'S 681°00'S 681°30'S 682°00'S 682°30'S 683°00'S 683°30'S 684°00'S 684°30'S 685°00'S 685°30'S 686°00'S 686°30'S 687°00'S 687°30'S 688°00'S 688°30'S 689°00'S 689°30'S 690°00'S 690°30'S 691°00'S 691°30'S 692°00'S 692°30'S 693°00'S 693°30'S 694°00'S 694°30'S 695°00'S 695°30'S 696°00'S 696°30'S 697°00'S 697°30'S 698°00'S 698°30'S 699°00'S 699°30'S 700°00'S 700°30'S 701°00'S 701°30'S 702°00'S 702°30'S 703°00'S 703°30'S 704°00'S 704°30'S 705°00'S 705°30'S 706°00'S 706°30'S 707°00'S 707°30'S 708°00'S 708°30'S 709°00'S 709°30'S 710°00'S 710°30'S 711°00'S 711°30'S 712°00'S 712°30'S 713°00'S 713°30'S 714°00'S 714°30'S 715°00'S 715°30'S 716°00'S 716°30'S 717°00'S 717°30'S 718°00'S 718°30'S 719°00'S 719°30'S 720°00'S 720°30'S 721°00'S 721°30'S 722°00'S 722°30'S 723°00'S 723°30'S 724°00'S 724°30'S 725°00'S 725°30'S 726°00'S 726°30'S 727°00'S 727°30'S 728°00'S 728°30'S 729°00'S 729°30'S 730°00'S 730°30'S 731°00'S 731°30'S 732°00'S 732°30'S 733°00'S 733°30'S 734°00'S 734°30'S 735°00'S 735°30'S 736°00'S 736°30'S 737°00'S 737°30'S 738°00'S 738°30'S 739°00'S 739°30'S 740°00'S 740°30'S 741°00'S 741°30'S 742°00'S 742°30'S 743°00'S 743°30'S 744°00'S 744°30'S 745°00'S 745°30'S 746°00'S 746°30'S 747°00'S 747°30'S 748°00'S 748°30'S 749°00'S 749°30'S 750°00'S 750°30'S 751°00'S 751°30'S 752°00'S 752°30'S 753°00'S 753°30'S 754°00'S 754°30'S 755°00'S 755°30'S 756°00'S 756°30'S 757°00'S 757°30'S 758°00'S 758°30'S 759°00'S 759°30'S 760°00'S 760°30'S 761°00'S 761°30'S 762°00'S 762°30'S 763°00'S 763°30'S 764°00'S 764°30'S 765°00'S 765°30'S 766°00'S 766°30'S 767°00'S 767°30'S 768°00'S 768°30'S 769°00'S 769°30'S 770°00'S 770°30'S 771°00'S 771°30'S 772°00'S 772°30'S 773°00'S 773°30'S 774°00'S 774°30'S 775°00'S 775°30'S 776°00'S 776°30'S 777°00'S 777°30'S 778°00'S 778°30'S 779°00'S 779°30'S 780°00'S 780°30'S 781°00'S 781°30'S 782°00'S 782°30'S 783°00'S 783°30'S 784°00'S 784°30'S 785°00'S 785°30'S 786°00'S 786°30'S 787°00'S 787°30'S 788°00'S 788°30'S 789°00'S 789°30'S 790°00'S 790°30'S 791°00'S 791°30'S 792°00'S 792°30'S 793°00'S 793°30'S 794°00'S 794°30'S 795°00'S 795°30'S 796°00'S 796°30'S 797°00'S 797°30'S 798°00'S 798°30'S 799°00'S 799°30'S 800°00'S 800°30'S 801°00'S 801°30'S 802°00'S 802°30'S 803°00'S 803°30'S 804°00'S 804°30'S 805°00'S 805°30'S 806°00'S 806°30'S 807°00'S 807°30'S 808°00'S 808°30'S 809°00'S 809°30'S 810°00'S 810°30'S 811°00'S 811°30'S 812°00'S 812°30'S 813°00'S 813°30'S 814°00'S 814°30'S 815°00'S 815°30'S 816°00'S 816°30'S 817°00'S 817°30'S 818°00'S 818°30'S 819°00'S 819°30'S 820°00'S 820°30'S 821°00'S 821°30'S 822°00'S 822°30'S 823°00'S 823°30'S 824°00'S 824°30'S 825°00'S 825°30'S 826°00'S 826°30'S 827°00'S 827°30'S 8