

457800, 3746700; 457900, 3746700;  
457900, 3746800; 458000, 3746800;  
458000, 3746900; 457700, 3746900;  
land bounded by 462900, 3743800;  
463100, 3743800; 463100, 3743700;  
463200, 3743700; 463200, 3743800;  
463300, 3743800; 463300, 3743900;  
463100, 3743900; 463100, 3744000;  
463000, 3744000; 463000, 3743900;  
462900, 3743900; 462900, 3743800;  
land bounded by 457400, 3734600;  
457500, 3734600; 457500, 3734800;  
457400, 3734800; 457400, 3734600;  
land bounded by 478700, 3730000;  
478800, 3730000; 478800, 3730100;  
478700, 3730100; 478700, 3730000;  
land bounded by 457700, 3746900;  
457700, 3747000; 457600, 3747000;  
457600, 3746900; 457700, 3746900;  
land bounded by 441500, 3747700;  
441400, 3747700; 441400, 3747600;  
441500, 3747600; 441500, 3747700;  
land bounded by 462900, 3747100;  
462900, 3747200; 462600, 3747200;  
462600, 3748000; 462800, 3748000;  
462800, 3747900; 462900, 3747900;  
462900, 3748200; 462400, 3748200;  
462400, 3748500; 462300, 3748500;  
462300, 3747800; 461500, 3747800;  
461500, 3747900; 458200, 3747900;  
458200, 3746300; 457700, 3746300;  
457700, 3746100; 457600, 3746100;  
457600, 3745900; 457500, 3745900;  
457500, 3745700; 457400, 3745700;  
457400, 3745500; 457300, 3745500;  
457300, 3745400; 457200, 3745400;  
457200, 3745300; 457100, 3745300;  
457100, 3745200; 457000, 3745200;  
457000, 3745100; 456800, 3745100;  
456800, 3746300; 456700, 3746300;  
456700, 3744000; 456800, 3744000;  
456800, 3744300; 457000, 3744300;  
457000, 3744400; 457200, 3744400;  
457200, 3744200; 457100, 3744200;  
457100, 3743900; 457000, 3743900;  
457000, 3743700; 456800, 3743700;  
456800, 3743600; 456900, 3743600;  
456900, 3742400; 457200, 3742400;  
457200, 3742800; 457300, 3742800;  
457300, 3743100; 457200, 3743100;  
457200, 3743600; 457500, 3743600;  
457500, 3743400; 457600, 3743400;  
457600, 3743300; 457700, 3743300;  
457700, 3743200; 458000, 3743200;  
458000, 3743400; 458100, 3743400;  
458100, 3743800; 458400, 3743800;  
458400, 3744000; 458500, 3744000;  
458500, 3744100; 458600, 3744100;  
458600, 3744000; 458700, 3744000;  
458700, 3743900; 458800, 3743900;  
458800, 3743800; 458900, 3743800;  
458900, 3743400; 458800, 3743400;  
458800, 3743300; 458600, 3743300;  
458600, 3743200; 458900, 3743200;  
458900, 3743300; 459500, 3743300;  
459500, 3743200; 459600, 3743200;  
459600, 3743300; 459700, 3743300;  
459700, 3743400; 460100, 3743400;

460100, 3743300; 460200, 3743300;  
460200, 3743200; 460300, 3743200;  
460300, 3743100; 460400, 3743100;  
460400, 3743000; 460500, 3743000;  
460500, 3742800; 460600, 3742800;  
460600, 3743000; 461100, 3743000;  
461100, 3742900; 461200, 3742900;  
461200, 3743000; 461300, 3743000;  
461300, 3743200; 461500, 3743200;  
461500, 3743300; 461900, 3743300;  
461900, 3743200; 462000, 3743200;  
462000, 3743300; 462300, 3743300;  
462300, 3743400; 462500, 3743400;  
462500, 3743500; 462800, 3743500;  
462800, 3743600; 462900, 3743600;  
462900, 3743800; 462800, 3743800;  
462800, 3743700; 462400, 3743700;  
462400, 3743800; 461900, 3743800;  
461900, 3743900; 461800, 3743900;  
461800, 3744000; 461700, 3744000;  
461700, 3744200; 461600, 3744200;  
461600, 3744400; 461300, 3744400;  
461300, 3744500; 461200, 3744500;  
461200, 3744600; 461100, 3744600;  
461100, 3744700; 461000, 3744700;  
461000, 3744900; 461100, 3744900;  
461100, 3745200; 461300, 3745200;  
461300, 3745300; 461600, 3745300;  
461600, 3745400; 461900, 3745400;  
461900, 3745500; 462000, 3745500;  
462000, 3745600; 461900, 3745600;  
461900, 3745700; 460800, 3745700;  
460800, 3745800; 460400, 3745800;  
460400, 3745900; 460500, 3745900;  
460500, 3746400; 461000, 3746400;  
461000, 3745900; 461400, 3745900;  
461400, 3746000; 461300, 3746000;  
461300, 3746300; 461600, 3746300;  
461600, 3746100; 461700, 3746100;  
461700, 3746300; 462100, 3746300;  
462100, 3746500; 462500, 3746500;  
462500, 3746800; 462600, 3746800;  
462600, 3747100; 462900, 3747100;  
land bounded by 461400, 3749600;  
461400, 3749500; 461500, 3749500;  
461500, 3749400; 461600, 3749400;  
461600, 3749300; 461500, 3749300;  
461500, 3749000; 461400, 3749000;  
461400, 3748400; 461500, 3748400;  
461500, 3748300; 461400, 3748300;  
461400, 3748200; 462100, 3748200;  
462100, 3748300; 462000, 3748300;  
462000, 3748400; 461900, 3748400;  
461900, 3748500; 461600, 3748500;  
461600, 3748700; 461700, 3748700;  
461700, 3748900; 461900, 3748900;  
461900, 3748800; 462100, 3748800;  
462100, 3748900; 462200, 3748900;  
462200, 3749000; 462100, 3749000;  
462100, 3749100; 461800, 3749100;  
461800, 3749300; 461900, 3749300;  
461900, 3749500; 461600, 3749500;  
461600, 3749600; 461400, 3749600;  
land bounded by 465600, 3744300;  
465600, 3744100; 465500, 3744100;  
465500, 3743900; 465700, 3743900;  
465700, 3744100; 465800, 3744100;  
465800, 3744200; 465700, 3744200;

465700, 3744300; 465600, 3744300;  
land bounded by 463500, 3744100;  
463500, 3744000; 463700, 3744000;  
463700, 3744100; 463500, 3744100;  
land bounded by 466900, 3743800;  
466900, 3743600; 467000, 3743600;  
467000, 3743800; 466900, 3743800;  
land bounded by 466100, 3743700;  
466100, 3743500; 466300, 3743500;  
466300, 3743700; 466100, 3743700;  
land bounded by 455000, 3738000;  
455000, 3737900; 455100, 3737900;  
455100, 3737500; 455200, 3737500;  
455200, 3737600; 455300, 3737600;  
455300, 3737700; 455400, 3737700;  
455400, 3737800; 455700, 3737800;  
455700, 3737900; 455200, 3737900;  
455200, 3738000; 455000, 3738000;  
land bounded by 475200, 3731400;  
475200, 3731200; 475300, 3731200;  
475300, 3731400; 475200, 3731400;  
land bounded by 478200, 3731200;  
478200, 3731100; 478100, 3731100;  
478100, 3730900; 478200, 3730900;  
478200, 3731000; 478400, 3731000;  
478400, 3731100; 478300, 3731100;  
478300, 3731200; 478200, 3731200; and  
land bounded by 475600, 3725200;  
475600, 3725000; 475800, 3725000;  
475800, 3725100; 475700, 3725100;  
475700, 3725200; 475600, 3725200.

Land bounded by the following UTM  
NAD27 coordinates (E, N): 490700,  
3733100; 491000, 3733100; 491000,  
3732800; 491300, 3732800; 491300,  
3732900; 491500, 3732900; 491500,  
3732800; 491800, 3732800; 491800,  
3732500; 492000, 3732500; 492000,  
3732300; 492300, 3732300; 492300,  
3731800; 492400, 3731800; 492400,  
3731600; 492500, 3731600; 492500,  
3731500; 492600, 3731500; 492600,  
3731300; 492500, 3731300; 492500,  
3731000; 492800, 3731000; 492800,  
3730700; 492900, 3730700; 492900,  
3730500; 492800, 3730500; 492800,  
3730400; 492300, 3730400; 492300,  
3730600; 492100, 3730600; 492100,  
3730700; 491900, 3730700; 491900,  
3730400; 491800, 3730400; 491800,  
3730300; 491700, 3730300; 491700,  
3730200; 491500, 3730200; 491500,  
3730300; 490900, 3730300; 490900,  
3730600; 490700, 3730600; 490700,  
3730700; 490600, 3730700; 490600,  
3731400; 490500, 3731400; 490500,  
3731600; 490400, 3731600; 490400,  
3731700; 490300, 3731700; 490300,  
3731900; 490100, 3731900; 490100,  
3731700; 490200, 3731700; 490200,  
3731600; 490300, 3731600; 490300,  
3731400; 490400, 3731400; 490400,  
3731200; 490300, 3731200; 490300,  
3731000; 490200, 3731000; 490200,  
3730900; 490100, 3730900; 490100,  
3730800; 490000, 3730800; 490000,  
3730700; 489800, 3730700; 489800,  
3730500; 489700, 3730500; 489700,