Deed Restriction Area 1 Boundary Point CoordinatesAll point coordinates are Montana State Plane Meters, Single Zone, relative to NAD83.

Point#	X Coord	Y Coord		
1-1	601642.06	355826.25		
1-2	601695.18	355901.05		
1-3	601930.42	355901.83		
1-4	601973.32	355953.86		
1-5	602037.28	355956.03		
1-6 602059.73		356166.03		
1-7	602100.77	356221.94		
1-8	602082.38	356278.03		
1-9	602058.03	356285.28		
1-10	602023.76	356304.24		
1-11	602017.61	356333.13		
1-12	602020.24	356362.67		
1-13	602099.84	356417.53		
1-14	602049.98	356496.35		
1-15	602050.91	356538.95		
1-16	602074.76	356577.51		
1-17	602105.43	356613.37		
1-18	602102.76	356631.19		
1-19	602024.71	356627.27		
1-20	601948.11	356621.78		
1-21	601946.12	356658.63		
1-22	601935.00	356679.00		
1-23	601916.35	356686.62		
1-24	601881.63	356687.56		
1-25	601880.46	356746.52		
1-26	601894.83	356743.43		
1-27	601918.70	356747.14		
1-28	601933.63	356757.18		
1-29	601944.82	356793.61		
1-30	601947.77	356828.60		
1-31	602010.14	356872.12		
1-32	602024.14	357000.22		
1-33	602041.47	357012.69		
1-34	602066.16	357024.13		
1-35	602084.70	357070.10		
1-36	602129.78	357103.56		
1-37	602203.79	357074.88		
1-38	602296.74	356958.57		
1-39	602287.67	356879.23		
1-40	602229.30	356850.78		
1-41	602257.25	356690.96		

1-42	602233.43	356650.72
1-43	602110.68	356541.97
1-44	602166.89	356411.42
1-45	602137.29	356310.63
1-46	602183.44	356158.31
1-47	602267.92	356132.94
1-48	602311.50	356074.39
1-49	602278.32	355990.13
1-50	602115.62	356016.30
1-51	602081.33	355895.32
1-52	601985.57	355845.73
1-53	601957.18	355827.19
1-54	601789.34	355825.94

Deed Restriction Area 2 Boundary Point CoordinatesAll point coordinates are Montana State Plane Meters, Single Zone, relative to NAD83.

D	1 37 0 1	17.00
	X Coord	Y Coord
2-1	603420.95	355935.99
2-2	603397.92	355911.58
2-3	603350.27	355886.73
2-4	603330.97	355837.39
2-5	603234.11	355836.33
2-6	603230.43	355848.06
2-7	603239.55	355865.81
2-8	603260.50	355887.28
2-9	603278.41	355893.17
2-10	603289.00	355903.69
2-11	603286.76	355915.26
2-12	603278.34	355917.15
2-13	603245.73	355913.16
2-14	603209.40	355924.52
2-15	603193.75	355933.60
2-16	603172.13	355945.07
2-17	603153.41	355957.42
2-18	603151.49	355968.82
2-19	603157.59	355987.71
2-20	603170.59	356000.36
2-21	603180.26	356015.69
2-22	603191.59	356033.82
2-23	603205.54	356055.86
2-24	603211.73	356070.24
2-25	603218.78	356109.08
2-26	603219.45	356119.14
2-27	603222.90	356138.64
2-28	603217.34	356161.82

2-29	603196.37	356184.81
2-30	603155.06	356203.64
2-31	603136.98	356214.36
2-32	603126.85	356228.27
2-33	603125.31	356245.87
2-34	603128.74	356255.56
2-35	603140.29	356294.47
2-36	603136.57	356324.00
2-37	603112.78	356362.96
2-38	603090.02	356394.25
2-39	603092.57	356429.84
2-40	603089.70	356463.93
2-41	603076.43	356492.27
2-42	603052.56	356508.26
2-42	603020.64	356508.26
2-44	602993.84	356494.95
2-45	602971.83	356462.33
2-46	602940.13	356463.42
2-47	602904.60	356470.70
2-48	602886.81	356482.79
2-49	602853.82	356527.09
2-50	602804.38	356589.84
2-51	602775.13	356622.73
2-52	602752.73	356637.25
2-53	602762.56	356642.31
2-54	603015.11	356644.62
2-55	603102.24	356613.06
2-56	603178.54	356571.54
2-57	603187.62	356541.58
2-58	603190.59	356516.24
2-59	603189.48	356487.36
2-60	603181.45	356450.97
2-61	603213.10	356387.38
2-62	603228.78	356359.49
2-63	603243.68	356323.78
2-64	603252.34	356289.15
2-65	603272.99	356257.01
2-66	603294.05	356243.95
2-67	603234.03	356212.41
2-68	603339.24	356190.18
2-69	603362.15	356170.96
2-70	603381.26	356174.24
2-71	603401.82	356180.80
2-72	603430.87	356182.06
2-73	603457.77	356189.25
2-74	603534.36	356229.76
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2-75	603535.92	356149.64
2-76	603521.93	356120.38
2-77	603498.67	356116.83
2-78	603410.12	356102.55
2-79	603390.24	356091.46
2-80	603363.07	356073.40
2-81	603344.90	356056.57
2-82	603332.23	356042.90
2-83	603326.73	356033.39
2-84	603324.23	356022.89
2-85	603323.52	356013.85
2-86	603339.09	356007.62
2-87	603349.57	356003.46
2-88	603349.56	356003.43
2-89	603350.75	356002.95
2-90	603377.99	356000.23
2-91	603406.58	355993.42
2-92	603428.37	355978.44
2-93	603428.37	355962.10

Deed Restriction Area 3 Boundary Point CoordinatesAll point coordinates are Montana State Plane Meters, Single Zone, relative to NAD83.

Point#	X Coord	Y Coord	
3-1	602471.82	357336.19	
3-2	602499.66	357293.34	
3-3	602640.26	357353.77	
3-4	602675.15	357368.37	
3-5	602707.91	357370.98	
3-6	602725.90	357360.66	
3-7	602744.17	357339.65	
3-8	602748.25	357314.73	
3-9	602740.17	357285.19	
3-10	602665.37	357228.63	
3-11	602664.29	357147.76	
3-12	602673.07	357049.98	
3-13	602684.18	357017.27	
3-14	602758.51	356972.77	
3-15	602762.56	356642.31	
3-16	602752.73	356637.25	
3-17	602731.26	356650.46	
3-18	602720.15	356657.68	
3-19	602706.19	356664.99	
3-20	602681.96	356676.49	
3-21	602648.20	356698.01	
3-22	602633.60	356713.98	

3-23	602630.58	356740.91
3-24	602631.00	356749.60
3-25	602632.78	356812.49
3-26	602625.30	356834.46
3-27	602598.40	356874.18
3-27	602566.88	356936.33
3-29	602573.02	356955.91
3-30	602564.48	356984.69
3-31	602549.54	357022.25
3-32	602524.31	357058.49
3-33	602482.98	357086.12
3-34	602447.00	357081.98
3-35	602439.53	357092.39
3-36	602432.04	357094.78
3-37	602421.51	357095.14
3-38	602409.48	357083.09
3-39	602403.97	357083.09
3-40	602396.15	357076.07
3-41	602387.18	357079.52
3-42	602378.17	357077.44
3-43	602359.64	357094.59
3-44	602350.07	357104.94
3-45	602339.97	357106.03
3-46	602329.15	357102.20
3-47	602311.33	357100.52
3-48	602302.68	357095.19
3-49	602286.37	357088.57
3-50	602267.84	357084.10
3-51	602248.81	357083.81
3-51	602227.10	357092.44
	602211.53	357092.44
3-53		
3-54	602167.90	357098.45
3-55	602166.47	357104.54
3-56	602166.15	357110.76
3-57	602165.96	357110.78
3-58	602169.39	357128.16
3-59	602187.59	357146.89
3-60	602205.27	357152.09
3-61	602219.32	357149.49
3-62	602238.04	357142.73
3-63	602252.09	357144.81
3-64	602257.81	357158.85
3-65	602263.53	357179.14
3-66	602281.73	357206.18
3-67	602299.42	357221.27
3-68	602311.68	357225.34

3-69	602326.79	357230.38
3-70	602346.84	357231.02
3-71	602357.64	357229.56
3-72	602388.90	357206.49
3-73	602403.04	357222.63
3-74	602419.89	357232.60
3-75	602431.24	357256.95
3-76	602423.11	357279.84
3-77	602376.96	357299.71
3-78	602339.26	357289.13
3-79	602293.08	357282.70
3-80	602262.21	357288.42
3-81	602240.43	357299.51
3-82	602218.72	357310.57
3-83	602218.66	357310.60
3-84	602190.35	357334.14
3-85	602180.43	357342.39
3-86	602175.79	357354.43
3-87	602172.30	357363.47
3-88	602171.10	357366.57
3-89	602164.18	357384.54
3-90	602164.69	357422.87
3-91	602177.14	357451.05
3-92	602180.43	357455.64
3-93	602205.71	357481.25
3-94	602232.06	357496.40
3-95	602220.09	357504.73
3-96	602208.09	357531.75
3-97	602223.38	357551.98
3-98	602229.60	357560.58
3-99	602303.75	357602.89
3-100	602318.19	357563.59
3-101	602312.34	357526.49
3-102	602366.75	357521.96
3-103	602410.25	357507.22
3-104	602424.46	357495.77
3-105	602446.01	357457.25
3-106	602411.14	357357.29

Deed Restriction Area 4 Boundary Point CoordinatesAll point coordinates are Montana State Plane Meters, Single Zone, relative to NAD83.

Point	# X Coord	Y Coord
4-1	602106.41	358967.50
4-2	602123.03	358918.68
4-3	602161.43	358918.16

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4-4	602187.95	358907.91	
4-5	602235.19	358875.49	
4-6	602262.73	358833.98	
4-7	602273.11	358802.57	
4-8	602268.92	358759.89	
4-9	602255.95	358731.16	
4-10	602261.19	358708.51	
4-11	602279.52	358677.44	
4-12	602278.84	358647.04	
4-13	602253.11	358604.57	
4-14	602265.46	358593.60	
4-15	602270.91	358588.75	
		358582.62	
4-16	602277.81		
4-17	602295.30	358562.42	
4-18	602299.76	358546.98	
4-19	602308.88	358482.89	
4-20	602317.37	358457.07	
4-21	602312.17	358421.30	
4-22	602299.22	358398.45	
4-23	602398.87	358384.10	
4-24	602430.19	358360.78	
4-25	602462.99	358357.10	
4-26	602480.89	358364.49	
4-27	602514.09	358372.09	
4-28	602548.83	358364.77	
4-29	602644.12	358365.06	
4-30	602719.96	358364.34	
4-31	602753.31	358358.64	
4-31	602783.49	358345.91	
4-32	602818.41	358346.14	
	602862.32		
4-34		358371.27	
4-35	602895.11	358378.40	
4-36	602965.22	358355.83	
4-37	603019.92	358326.38	
4-38	603026.58	358301.56	
4-39	602999.63	358295.74	
4-40	602965.05	358307.42	
4-41	602935.10	358332.64	
4-42	602906.97	358347.51	
4-43	602877.64	358349.03	
4-44	602836.75	358308.57	
4-45	602804.27	358292.58	
4-46	602773.82	358295.27	
4-47	602749.60	358303.93	
4-48	602694.61	358300.85	
4-49	602621.48	358321.45	
オーサフ	002021.70	330321.43	

4-50	602484.54	358295.27
4-51	602457.88	358272.86
4-52	602421.57	358282.11
4-53	602404.49	358279.13
4-54	602393.48	358269.96
4-55	602385.53	358245.51
4-56	602386.23	358228.22
4-57	602377.22	358177.04
4-58	602377.22	358177.04
4-59	602350.92	358082.19
4-60	602330.92	358054.38
4-61	602439.68	358024.07
4-62	602472.22	357931.55
4-63	602460.33	357895.79
4-64	602432.98	357878.79
4-65	602414.10	357878.58
4-66	602414.61	357878.05
4-67	602413.97	357878.05
4-68	602410.53	357848.79
4-69	602410.40	357844.90
4-70	602414.59	357842.08
4-71	602448.71	357794.98
4-72	602450.53	357781.10
4-73	602453.57	357757.84
4-74	602453.84	357754.96
4-75	602459.34	357696.62
4-76	602457.31	357664.69
4-77	602431.87	357631.36
4-78	602388.38	357617.31
4-79	602304.43	357628.76
4-80	602303.75	357602.89
4-81	602229.60	357560.58
4-82	602208.50	357575.20
4-83	602186.41	357587.34
4-84	602145.04	357570.67
4-85	602124.21	357587.12
4-86	602116.87	357605.78
4-87	602124.55	357658.99
4-88	602139.71	357688.63
4-89	602176.47	357717.70
4-90	602212.67	357722.80
4-91	602270.54	357699.96
4-92	602332.15	357694.52
4-93	602372.19	357688.39
4-94	602377.02	357687.66
4-95	602369.62	357725.54
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1.00	(02204.00	257740.00
4-96	602384.09	357748.88
4-97	602370.96	357775.98
4-98	602346.61	357800.22
4-99	602320.91	357824.85
4-100	602314.33	357864.23
4-101	602283.19	357868.51
4-102	602253.08	357889.72
4-103	602219.00	357904.94
4-104	602211.09	357902.68
4-105		357903.94
4-106	602185.24	357912.74
4-107	602178.21	357926.58
4-108		357949.78
4-109		357964.18
4-110	602161.28	357980.66
4-111	602134.85	357989.08
4-112		357992.64
4-113	602094.49	357997.60
4-114	602086.56	358018.85
4-115	602087.38	358063.84
4-116	602158.87	358156.91
4-117	602193.71	358175.18
4-118	602199.54	358223.50
4-119	602194.83	358254.38
4-120	602188.70	358274.46
4-121	602176.60	358285.81
4-122	602159.53	358289.57
4-123	602146.74	358289.32
4-124	602128.48	358297.36
4-125	602119.63	358322.01
4-126	602123.39	358352.05
4-127	602145.46	358385.42
4-128	602151.86	358406.73
4-129	602151.14	358438.44
4-130	602148.54	358439.12
4-131	602116.26	358438.19
4-132	602090.84	358443.02
4-133	602077.23	358461.31
4-134	602072.68	358508.30
4-135	602062.21	358517.10
4-136	602058.60	358521.72
4-137	602046.25	358544.49
4-138	602054.47	358577.27
4-139	602063.89	358590.32
4-140	602066.75	358594.28
4-141	602069.18	358597.65

4-142	602073.32	358603.37
4-143	602072.59	358626.88
4-144	602088.55	358652.51
4-145	602118.71	358665.97
4-146	602155.14	358666.15
4-147	602189.75	358664.24
4-148	602198.52	358662.46
4-149	602200.18	358671.43
4-150	602201.79	358672.18
4-151	602189.25	358698.37
4-152	602187.58	358744.53
4-153	602196.44	358766.59
4-154	602185.60	358782.48
4-155	602155.12	358791.25
4-156	602128.33	358806.03
4-157	602099.68	358825.74
4-158	602061.46	358847.21
4-159	602052.43	358869.89
4-160	602053.27	358908.71
4-161	602051.59	358907.86
4-162	602051.58	358909.91
4-163	602023.04	358919.56
4-164	601996.70	358913.85
4-165	601987.02	358886.12
4-166	601956.21	358865.30
4-167	601955.36	358943.05
4-168	601963.78	358960.36
4-169	601977.89	358989.33
4-170	602012.63	359011.62
4-171	602028.30	359016.99
4-172	602049.09	359024.11
4-173	602068.16	359010.19
4-174	602073.79	359006.08
4-175	602074.45	359005.30

