

LIBBY - LIFE ESTATE, LEE S
BATIE, DEBORA J & DALLAS H - REMAINDERS
c/o DEBBIE BATIE
BUCKEYE AZ 85396

B38359P152

Previous Owner
LIBBY, LEE
LIBBY, LOUISE A
13 HIGH POINT RD.
GRAY ME 04039
Sale Date: 6/28/2021

Property Data			Assessment Record				
Neighborhood	82 Average Location		Year	Land	Buildings	Exempt	Total
Tree Growth Year	0		2011	47,970	23,774	8,500	63,244
REVIEW	0		2012	47,970	23,774	8,500	63,244
Building Permit	0		2013	47,970	23,774	8,500	63,244
Zone/Land Use	11 Rural Residential & Agri		2014	47,970	23,774	8,500	63,244
Secondary Zone			2015	48,000	23,800	9,000	62,800
			2016	48,000	23,800	9,000	62,800
Topography	2 Rolling		2017	48,000	25,700	13,500	60,200
			2018	48,000	25,700	18,000	55,700
			2019	58,400	20,000	20,000	58,400
			2020	58,400	20,000	20,000	58,400
			2021	58,400	20,000	25,000	53,400
			2022	58,400	20,000	25,000	53,400
			2023	58,400	20,000	25,000	53,400
			Calc.	126,800	28,800	25,000	130,600

Land Data		Front Foot		Effective		Influence		Influence Codes	
Type		Frontage	Depth	Factor	Code				
1. Water (0-200)				%				1. Unimproved	
2. Water (201-400)				%				2. Excess Frtg	
3. Water (401-800)				%				3. Topography	
4. Water (801-1600)				%				4. Size/Shape	
5. Water (1601-3200)				%				5. Access	
6. Water (3201-6400)				%				6. Restriction	
7. Water (6401-12800)				%				7. Open Space	
8. Water (12801-25600)				%				8. Environmental	
9. Water (25601-51200)				%				9. Condo	
10. Water (51201-102400)				%				Acres	
11. Water (102401-204800)				%				30. Blueberry(1-20	
12. Water (204801-409600)				%				31. Blueberry(21 -	
13. Water (409601-819200)				%				32. Crop Land	
14. Water (819201-1638400)				%				33. Pasture	
15. Water (1638401-3276800)				%				34. Shorefront B	
16. Water (3276801-6553600)				%				35. Shorefront C	
17. Water (6553601-13107200)				%				36. ANTENNA SITE	
18. Water (13107201-26214400)				%				37. Softwood TG	
19. Water (26214401-52428800)				%				38. Mixed Wood TG	
20. Water (52428801-104857600)				%				39. Hardwood TG	
21. Water (104857601-209715200)				%				40. Wasteland	
22. Water (209715201-419430400)				%				41. Woodland	
23. Water (419430401-838860800)				%				42. Mobile Home Si	
24. Water (838860801-1677721600)				%				43. Camp Site	
25. Water (1677721601-3355443200)				%				44. Lot Improvemen	
26. Water (3355443201-6710886400)				%				45. BA SF - Oce	
27. Water (6710886401-13421772800)				%				46. SP Meadow Cond	
28. Water (13421772801-26843545600)				%					
29. Water (26843545601-53687091200)				%					
30. Water (53687091201-107374182400)				%					
31. Water (107374182401-214748364800)				%					
32. Water (214748364801-429496729600)				%					
33. Water (429496729601-858993459200)				%					
34. Water (858993459201-1717986816000)				%					
35. Water (1717986816001-3435973632000)				%					
36. Water (3435973632001-6871947264000)				%					
37. Water (6871947264001-13743894528000)				%					
38. Water (13743894528001-27487789056000)				%					
39. Water (27487789056001-54975578112000)				%					
40. Water (54975578112001-109951156224000)				%					
41. Water (109951156224001-219902312448000)				%					
42. Water (219902312448001-439804624896000)				%					
43. Water (439804624896001-879609249792000)				%					
44. Water (879609249792001-1759218499584000)				%					
45. Water (1759218499584001-3518436999168000)				%					
46. Water (3518436999168001-7036873998336000)				%					
47. Water (7036873998336001-14073747996672000)				%					
48. Water (14073747996672001-28147495993344000)				%					
49. Water (28147495993344001-56294991986688000)				%					
50. Water (56294991986688001-112589983973376000)				%					
51. Water (112589983973376001-225179967946752000)				%					
52. Water (225179967946752001-450359935893504000)				%					
53. Water (450359935893504001-900719871787008000)				%					
54. Water (900719871787008001-1801439743574016000)				%					
55. Water (1801439743574016001-3602879487148032000)				%					
56. Water (3602879487148032001-7205758974296064000)				%					
57. Water (7205758974296064001-14411517948592128000)				%					
58. Water (14411517948592128001-28823035897184256000)				%					
59. Water (28823035897184256001-57646071794368512000)				%					
60. Water (57646071794368512001-115292143588737024000)				%					
61. Water (115292143588737024001-230584287177474048000)				%					
62. Water (230584287177474048001-461168574354948096000)				%					
63. Water (461168574354948096001-922337148709896192000)				%					
64. Water (922337148709896192001-1844674297419792384000)				%					
65. Water (1844674297419792384001-3689348594839584768000)				%					
66. Water (3689348594839584768001-7378697189679169536000)				%					
67. Water (7378697189679169536001-14757394379358339072000)				%					
68. Water (14757394379358339072001-29514788758716678144000)				%					
69. Water (29514788758716678144001-59029577517433356288000)				%					
70. Water (59029577517433356288001-118059155034866712576000)				%					
71. Water (118059155034866712576001-236118310069733425152000)				%					
72. Water (236118310069733425152001-472236620139466850304000)				%					
73. Water (472236620139466850304001-944473240278933700608000)				%					
74. Water (944473240278933700608001-1888946480557867401216000)				%					
75. Water (1888946480557867401216001-3777892961115734802432000)				%					
76. Water (3777892961115734802432001-7555785922231469604864000)				%					
77. Water (7555785922231469604864001-15111571844462939209728000)				%					
78. Water (15111571844462939209728001-30223143688925878419456000)				%					
79. Water (30223143688925878419456001-60446287377851756838912000)				%					
80. Water (60446287377851756838912001-120892574755703513677824000)				%					
81. Water (120892574755703513677824001-241785149511407027355648000)				%					
82. Water (241785149511407027355648001-483570299022814054711296000)				%					
83. Water (483570299022814054711296001-967140598045628109422592000)				%					
84. Water (967140598045628109422592001-1934281196091256188445184000)				%					
85. Water (1934281196091256188445184001-3868562392182512376890368000)				%					
86. Water (3868562392182512376890368001-7737124784365024753780736000)				%					
87. Water (7737124784365024753780736001-15474249568730049507561472000)				%					
88. Water (15474249568730049507561472001-30948499137460099015122944000)				%					
89. Water (30948499137460099015122944001-61896998274920198030245888000)				%					
90. Water (61896998274920198030245888001-123793996549840396060491776000)				%					
91. Water (123793996549840396060491776001-247587993099680792120983552000)				%					
92. Water (247587993099680792120983552001-495175986199361584241967104000)				%					
93. Water (495175986199361584241967104001-990351972398723168483934208000)				%					
94. Water (990351972398723168483934208001-1980703944797446368967868416000)				%					
95. Water (1980703944797446368967868416001-3961407889594892737935736832000)				%					
96. Water (3961407889594892737935736832001-7922815779189785475871473664000)				%					
97. Water (7922815779189785475871473664001-15845631558379570951743947328000)				%					
98. Water (15845631558379570951743947328001-31691263116759141903487894656000)				%					
99. Water (31691263116759141903487894656001-63382526233518283806975789312000)				%					
100. Water (63382526233518283806975789312001-126765052467036567613951578224000)				%					
101. Water (126765052467036567613951578224001-253530104934073135227903156448000)				%					
102. Water (253530104934073135227903156448001-507060209868146270455806312896000)				%					
103. Water (507060209868146270455806312896001-10141204197362925409116									

