

SEELEY, NIQUITA L
SEELEY, BRIAN W
111 NORTH RAYMOND RD
GRAY ME 04039

B34908P167

Previous Owner
HUNTER, MICHAEL
HAGELIN, LAURA
111 NORTH RAYMOND RD
GRAY ME 04039
Sale Date: 6/13/2018

Property Data			Assessment Record				
Neighborhood	82 Average Location		Year	Land	Buildings	Exempt	Total
Tree Growth Year	0		2011	44,850	104,883	0	149,733
REVIEW	0		2012	44,850	104,883	0	149,733
Building Permit	0		2013	44,850	104,883	0	149,733
Zone/Land Use	11 Rural Residential & Agri		2014	44,850	106,471	0	151,321
Secondary Zone			2015	44,900	106,500	0	151,400
			2016	44,900	106,500	0	151,400
Topography	2 Rolling	4 Below Street	2017	44,900	106,500	0	151,400
			2018	44,900	106,500	0	151,400
			2019	67,300	166,900	0	234,200
			2020	67,300	166,900	0	234,200
			2021	67,300	166,900	0	234,200
			2022	67,300	166,900	25,000	209,200
			2023	67,300	194,100	25,000	236,400
			Calc.	123,000	244,100	25,000	342,100

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)				%				30.Blueberry(1-20
11. Water (102401-204800)				%				31.Blueberry(21 -
12. Water (204801-409600)				%				32.Crop Land
13. Water (409601-819200)				%				33.Pasture
14. Water (819201-1638400)				%				34.Shorefront B
15. Water (1638401-3276800)				%				35.Shorefront C
16. Water (3276801-6553600)				%				36.ANTENNA SITE
17. Water (6553601-13107200)				%				37.Softwood TG
18. Water (13107201-26214400)				%				38.Mixed Wood TG
19. Water (26214401-52428800)				%				39.Hardwood TG
20. Water (52428801-104857600)				%				40.Wasteland
21. Water (104857601-209715200)				%				41.Woodland
22. Water (209715201-419430400)				%				42.Mobile Home Si
23. Water (419430401-838860800)				%				43.Camp Site
24. Water (838860801-1677721600)				%				44.Lot Improvemen
25. Water (1677721601-3355443200)				%				45.BA SF - Oce
26. Water (3355443201-6710886400)				%				46.SP Meadow Cond
27. Water (6710886401-13421772800)				%				
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 (858993459201-1717986918400)				%				
35. Water (1717986918401-3435973836800)				%				
36. Water (3435973836801-6871947673600)				%				
37. Water (6871947673601-13743895347200)				%				
38. Water (13743895347201-27487790694400)				%				
39. Water (27487790694401-54975581388800)				%				
40. Water (54975581388801-109951162777600)				%				
41. Water (109951162777601-219902325555200)				%				
42. Water (219902325555201-439804651110400)				%				
43. Water (439804651110401-879609302220800)				%				
44. Water (879609302220801-1759218604441600)				%				
45. Water (1759218604441601-3518437208883200)				%				
46. Water (3518437208883201-7036874417766400)				%				
47. Water (7036874417766401-14073748835532800)				%				
48. Water (14073748835532801-28147497671065600)				%				
49. Water (28147497671065601-56294995342131200)				%				
50. Water (56294995342131201-112589990684262400)				%				
51. Water (112589990684262401-225179981368524800)				%				
52. Water (225179981368524801-450359962737049600)				%				
53. Water (450359962737049601-900719925474099200)				%				
54. Water (900719925474099201-1801439850948198400)				%				
55. Water (1801439850948198401-3602879701896396800)				%				
56. Water (3602879701896396801-7205759403792793600)				%				
57. Water (7205759403792793601-14411518807585587200)				%				
58. Water (14411518807585587201-28823037615171174400)				%				
59. Water (28823037615171174401-57646075230342348800)				%				
60. Water (57646075230342348801-115292150460684697600)				%				
61. Water (115292150460684697601-230584300921369395200)				%				
62. Water (230584300921369395201-461168601842738790400)				%				
63. Water (461168601842738790401-922337203685477580800)				%				
64. Water (922337203685477580801-1844674407370955161600)				%				
65. Water (1844674407370955161601-3689348814741910323200)				%				
66. Water (3689348814741910323201-7378697629483820646400)				%				
67. Water (7378697629483820646401-14757395258967641292800)				%				
68. Water (14757395258967641292801-29514790517935282585600)				%				
69. Water (29514790517935282585601-59029581035870565171200)				%				
70. Water (59029581035870565171201-118059162071741131342400)				%				
71. Water (118059162071741131342401-236118324143482262684800)				%				
72. Water (236118324143482262684801-472236648286964525369600)				%				
73. Water (472236648286964525369601-944473296573929050739200)				%				
74. Water (944473296573929050739201-1888946593147858101478400)				%				
75. Water (1888946593147858101478401-3777893186295716202956800)				%				
76. Water (3777893186295716202956801-7555786372591432405913600)				%				
77. Water (7555786372591432405913601-15111572745182864011827200)				%				
78. Water (15111572745182864011827201-30223145490365728023654400)				%				
79. Water (30223145490365728023654401-60446290980731456047308800)				%				
80. Water (60446290980731456047308801-120892581961462912094617600)				%				
81. Water (120892581961462912094617601-241785163922925824189235200)				%				
82. Water (241785163922925824189235201-483570327845851648378470400)				%				
83. Water (483570327845851648378470401-967140655691703296756940800)				%				
84. Water (967140655691703296756940801-1934281311383406593513881600)				%				
85. Water (1934281311383406593513881601-3868562622766813187027763200)				%				
86. Water (3868562622766813187027763201-7737125245533626374055526400)				%				
87. Water (7737125245533626374055526401-15474250491067252748110552800)				%				
88. Water (15474250491067252748110552801-30948500982134505496221105600)				%				
89. Water (30948500982134505496221105601-6189700196426901099244211200)				%				
90. Water (6189700196426901099244211201-12379400392453802198488422400)				%				
91. Water (12379400392453802198488422401-24758800784907604396976844800)				%				
92. Water (24758800784907604396976844801-49517601569815208793953689600)				%				
93. Water (49517601569815208793953689601-99035203139630417587907379200)				%				
94. Water (99035203139630417587907379201-198070406279260831775814758400)				%				
95. Water (198070406279260831775814758401-39614081255852166355169516800)				%				
96. Water (39614081255852166355169516801-79228162511704332710339033600)				%				
97. Water (79228162511704332710339033601-158456325023408665420678067200)				%				
98. Water (158456325023408665420678067201-316912650046817330841356134400)				%				
99. Water (316912650046817330841356134401-633825300093634661682712268800)				%				
100. Water (633825300093634661682712268801-1267650600187269323365425537600)				%				
101. Water (1267650600187269323365425537601-2535301200374538646730851075200)				%				
102. Water (2535301200374538646730851075201-5070602400749077293461702150400)				%				
103. Water (5070602400749077293461702150401-1014120480149815446873236300800)				%				
104. Water (1014120480149815446873236300801-2028240960299630917746472601600)				%				
105. Water (2028240960299630917746472601601-4056481920599261835492945203200)				%				
106. Water (4056481920599261835492945203201-8112963841198523670985890406400)				%				
107. Water (8112963841198523670985890406401-16225927682397047341971780812800)				%				
108. Water (16225927682397047341971780812801-32451855364794094683943561625600)				%				
109. Water (32451855364794094683943561625601-64903710729588189367887123511200)				%				
110. Water (649037107								

