

MACVANE, DREW D
256 CENTER RD
GRAY ME 04039

B34377P161
Previous Owner
HARMON, PAUL C
HARMON, BETTE JANE
4367 EAST AMSTERDAM ST
INVERNESS FL 34453
Sale Date: 10/11/2017

Inspection Witnessed By:

X	Date	Date Insp.
No./Date	Description	Date Insp.

Notes:
B34377P161 - 1.84 Acres (with house) deeded to Drew Macvane from Paul and Betty Jane Harmon. Remaining acreage 2.16 (See account #4836). 5-24 DR FILED REVIEW.

Gray

Property Data		
Neighborhood	82 Average Location	
Tree Growth Year	0	
REVIEW	0	
Building Permit	0	
Zone/Land Use	11 Rural Residential & Agri	
Secondary Zone		
Topography	2 Rolling	
1. Hill	4. Below St	7.
2. Rolling	5. Low	8.
3. Above St	6. Swampy	9.
Utilities	4. Filled Well/Point 6 Septic System	
1. Public	4. Driv Well/Po	7. Cesspool
2. Water	5. Dug Well	8. Lake
3. Holding Ta	6. Septic	9. None
Street	1 Paved	
1. Paved	4. Proposed	8.
2. Semi Imp	5. R/O/W	9.
3. Gravel	6.	9. None
GIS Map	62	
Field Review	1	
Sale Data		
Sale Date	10/11/2017	
Price	183,000	
Sale Type	2 Land & Buildings	
1. Land	4. Mobile	7. COM
2. L & B	5. Other	8.
3. Building	6. Condo	9.
Financing	9 Unknown	
1. Convent	4. Seller	7.
2. FHA/VA	5. Private	8.
3. Assumed	6. Cash	9. Unknown
Validity	1 Arms Length Sale	
1. Valid	4. Split	7. Multiple
2. Related	5. Partial	8. Other
3. Distress	6. Exempt	9. Estate
Verified	5 Public Record	
1. Buyer	4. Agent	7. Family
2. Seller	5. Pub Rec	8. Other
3. Lender	6. MLS	9.

Assessment Record				
Year	Land	Buildings	Exempt	Total
2011	49,000	96,523	0	145,523
2012	49,000	96,523	0	145,523
2013	49,000	79,158	0	128,158
2014	49,000	79,158	0	128,158
2015	49,000	79,200	0	128,200
2016	49,000	79,200	0	128,200
2017	49,000	79,200	0	128,200
2018	49,000	79,200	0	128,200
2019	70,000	114,500	0	184,500
2020	70,000	114,500	0	184,500
2021	70,000	114,500	0	184,500
2022	70,000	120,300	0	190,300
2023	70,000	137,700	0	207,700
Calc.	125,000	222,600	25,000	322,600

Land Data					
Type	Effective		Influence		Influence Codes
	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 (59029581035870565171201-118059162071741130342400)			%		
71. Water (118059162071741130342401-236118324143482260684800)			%		
72. Water (236118324143482260684801-472236648286964521369600)			%		
73. Water (472236648286964521369601-944473296573929042739200)			%		
74. Water (944473296573929042739201-1888946593147858085478400)			%		
75. Water (1888946593147858085478401-3777893186295716170956800)			%		
76. Water (3777893186295716170956801-7555786372591432341913600)			%		
77. Water (7555786372591432341913601-15111572745182864683827200)			%		
78. Water (15111572745182864683827201-30223145490365729367654400)			%		
79. Water (30223145490365729367654401-60446290980731458735308800)			%		
80. Water (60446290980731458735308801-120892581961462917470617600)			%		
81. Water (120892581961462917470617601-241785163922925834941235200)			%		
82. Water (241785163922925834941235201-483570327845851669882470400)			%		
83. Water (483570327845851669882470401-967140655691703339764940800)			%		
84. Water (967140655691703339764940801-1934281311383406679529881600)			%		
85. Water (1934281311383406679529881601-3868562622766813359059763200)			%		
86. Water (3868562622766813359059763201-7737125245533626718119526400)			%		
87. Water (7737125245533626718119526401-15474250491067253436239052800)			%		
88. Water (15474250491067253436239052801-30948500982134506872478105600)			%		
89. Water (30948500982134506872478105601-61897001964269013744956211200)			%		
90. Water (61897001964269013744956211201-123794003928538027489912422400)			%		
91. Water (123794003928538027489912422401-247588007857076054979824844800)			%		
92. Water (247588007857076054979824844801-495176015714152109959649689600)			%		
93. Water (495176015714152109959649689601-990352031428304219919299379200)			%		
94. Water (990352031428304219919299379201-1980704062856608398387996798400)			%		
95. Water (1980704062856608398387996798401-3961408125713216796775993596800)			%		
96. Water (3961408125713216796775993596801-7922816251426433593551987193600)			%		
97. Water (7922816251426433593551987193601-1584563250285286718710397387200)			%		
98. Water (1584563250285286718710397387201-3169126500570573437420794774400)			%		
99. Water (3169126500570573437420794774401-6338253001141146874841589548800)			%		
100. Water (6338253001141146874841589548801-12676506002282293749683179097600)			%		
101. Water (12676506002282293749683179097601-25353012004564587499366358195200)			%		
102. Water (25353012004564587499366358195201-50706024009129174998732716390400)			%		
103. Water (50706024009129174998732716390401-101412048018258349997464327780800)			%		
104. Water (101412048018258349997464327780801-202824096036516699994928655561600)			%		
105. Water (202824096036516699994928655561601-405648192073033399989857311123200)			%		
106. Water (405648192073033399989857311123201-811296384146066799979714622246400)			%		
107. Water (811296384146066799979714622246401-16225927682921335995942924444800)			%		
108. Water (16225927682921335995942924444801-32451855365842671991888584889600)			%		
109. Water (32451855365842671991888584889601-64903710731685343983777173779200)			%		
110. Water (64903710731685343983777173779201-129807421463706887967553475558400)			%		
111. Water (129807421463706887967553475558401-259614842927413775935106951116800)			%		
112. Water (259614842927413775935106951116801-519229685854827551870213902233600)			%		
113. Water (519229685854827551870213902233601-1038459371709655103740427804467200)			%		
114. Water (1038459371709655103740427804467201-2076918743419310207480855608934400)			%		
115. Water (2076918743419310207480855608934401-4153837486838620414961711217868800)			%		
116. Water (4153837486838620414961711217868801-8307674973677240829923422435737600)			%		
117. Water (8307674973677240829923422435737601-16615349947354481659846844871515200)			%		
118. Water (16615349947354481659846844871515201-33230699894708963219693689743030400)			%		
119. Water (33230699894708963219693689743030401-66461399789417926439387379486060800)					

