

Field Office Technical Guide Soils Information (FL)

FL121: Suwannee County, Florida

Map symbol and soil name	Pct. of unit	Hyd group	Kf	T factor	WEG	Slope Percent	Hydric ?	Farm Class:	FL PHE:	FL HE:	Ecological Group	Forage Suitability Group ID:	LCU	FL Triumph:	FL Temik	FL Pot. Leach	FL Pot. Runoff
2: Ocilla-Albany-Blanton complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Ocilla	40	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP067FL	3w	Yes	Yes	Medium	Medium
Albany	30	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP068FL	3e	Yes	Yes	Low	Medium
Blanton	18	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
4: Blanton fine sand, 5 to 8 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	85	A	.10	5	1	5 to 8	No	Not prime farmland	No	No	4	G138XP142FL	4s	Yes	Yes	Medium	Low
5: Blanton-Bonneau complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	59	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
Bonneau	36	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP141FL	2s	Yes	Yes	Medium	Low
7: Bigbee-Garcon-Meggett complex, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Bigbee	40	A	.10	5	1	0 to 2	No	Not prime farmland	No	No	11	G138XP089FL	3s	No	No	High	Low
Garcon	30	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	11	G138XP075FL	2w	Yes	Yes	Medium	Medium
Meggett	20	D	.24	5	3	0 to 2	Yes	Not prime farmland	No	No	11	G138XP800FL	6w	Yes	Yes	Low	High
10: Blanton-Alpin complex, 0 to 5 percent slopes, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Blanton	45	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
Alpin	38	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP192FL	4s	No	Yes	High	Low
11: Bonneau-Blanton-Padlock complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Bonneau	40	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP141FL	2s	Yes	Yes	Medium	Low
Blanton	30	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
Padlock	20	D	.15	3	1	2 to 5	No	Not prime farmland	No	No	4	G138XPFL	4e	Yes	Yes	Medium	Low
12: Blanton-Chieffland-Ichetucknee complex, 5 to 8 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	38	A	.10	5	1	5 to 8	No	Not prime farmland	No	No	4	G138XP142FL	4s	Yes	Yes	Medium	Low
Chieffland	28	B	.10	4	1	5 to 8	No	Not prime farmland	Yes	No	4	G138XP142FL	4s	Yes	Yes	Low	Medium
Ichetucknee	22	D	.15	3	1	5 to 8	No	Not prime farmland	No	No	4	G138XP078FL	6e	Yes	Yes	Low	Medium
13: Blanton-Alpin-Bonneau complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	42	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP142FL	3s	Yes	Yes	Medium	Low
Alpin	33	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP192FL	4s	No	Yes	High	Low

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13: Blanton-Alpin-Bonneau complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Bonneau	16	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP141FL	2s	Yes	Yes	Medium	Low
14: Blanton-Bonneau complex, 5 to 8 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	51	A	.10	5	1	5 to 8	No	Not prime farmland	No	No	4	G138XP142FL	4s	Yes	Yes	Medium	Low
Bonneau	37	A	.10	5	1	5 to 8	No	Not prime farmland	No	No	4	G138XP141FL	3s	Yes	Yes	Medium	Low
15: Blanton-Lynchburg-Bonneau Complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	35	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
Lynchburg	30	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP078FL	2w	Yes	Yes	Medium	Medium
Bonneau	28	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP141FL	2s	Yes	Yes	Medium	Low
17: Falmouth-Bonneau-Blanton complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Falmouth	36	D	.15	3	1	2 to 5	No	Not prime farmland	No	No	4	G138XPFL	4e	Yes	Yes	Medium	Low
Bonneau	30	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP141FL	2s	Yes	Yes	Medium	Low
Blanton	22	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
18: Otela-Chiefland-Ichetucknee complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Otela	42	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	No	No	High	Low
Chiefland	30	B	.10	4	1	0 to 5	No	Not prime farmland	Yes	No	4	G138XP142FL	3s	Yes	Yes	Low	Medium
Ichetucknee	18	D	.15	3	1	0 to 5	No	Not prime farmland	No	No	4	G138XP078FL	4e	No	No	High	Low
19: Chiefland fine sand, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Chiefland	85	B	.10	4	1	0 to 2	No	Not prime farmland	No	No	4	G138XP139FL	3s	No	No	High	---
20: Chiefland-Pedro Variant complex, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Chiefland	55	B	.10	4	1	0 to 2	No	Not prime farmland	Yes	No	4	G138XP139FL	3s	Yes	Yes	Medium	Medium
Pedro variant	35	C	.10	1	1	0 to 2	No	Not prime farmland	Yes	No	4	G138XP541FL	4s	Yes	Yes	Medium	Medium
21: Alaga loamy fine sand, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Alaga	80	A	.10	5	2	0 to 5	No	Not prime farmland	No	No	4	G138XP140FL	3s	No	Yes	High	Low
22: Blanton-Padlock-Alpin complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	39	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
Padlock	32	D	.15	3	1	2 to 5	No	Not prime farmland	No	No	4	G138XPFL	4e	Yes	Yes	Medium	Low

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22: Blanton-Padlock-Alpin complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Alpin	18	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP192FL	4s	No	Yes	High	Low
25: Pantego fine sandy loam									MLRA: 138, North-Central Florida Ridge								
Pantego, depressional	90	D	.15	5	3	0 to 2	Yes	Not prime farmland	No	No	21	G138XP800FL	7w	Yes	Yes	Low	High
26: Hurricane, Albany, and Chipley soils, 0 to 3 percent slopes									MLRA: 138, North-Central Florida Ridge								
Hurricane	39	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP080FL	3w7	Yes	Yes	Medium	Medium
Albany	32	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP068FL	3e	Yes	Yes	Low	Medium
Chipley	23	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP080FL	3s	No	No	High	Medium
29: Alpin fine sand, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Alpin	80	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP195FL	4s	No	Yes	High	Low
30: Alpin fine sand, 5 to 12 percent slopes									MLRA: 138, North-Central Florida Ridge								
Alpin	85	A	.10	5	1	5 to 12	No	Not prime farmland	No	No	4	G138XP195FL	6s	No	Yes	High	Low
32: Leon fine sand									MLRA: 138, North-Central Florida Ridge								
Leon	80	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G138XP013FL	4w	Yes	Yes	Medium	High
34: Falmouth-Bonneau-Blanton complex, 5 to 8 percent slopes									MLRA: 138, North-Central Florida Ridge								
Falmouth	40	D	.15	3	1	5 to 8	No	Not prime farmland	No	No	4	G138XPFL	4e	Yes	Yes	Medium	Low
Bonneau	30	A	.10	5	1	5 to 8	No	Not prime farmland	No	No	4	G138XP141FL	3s	Yes	Yes	Medium	Low
Blanton	20	A	.10	5	1	5 to 8	No	Not prime farmland	No	No	4	G138XP142FL	4s	Yes	Yes	Medium	Low
35: Mascotte-Sapelo complex									MLRA: 138, North-Central Florida Ridge								
Mascotte	51	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G138XP003FL	3w	Yes	Yes	Low	High
Sapelo	30	D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G138XP013FL	4w	Yes	Yes	Medium	High
38: Alpin fine sand, 0 to 5 percent slopes, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Alpin	91	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP192FL	4s	No	Yes	High	Low
39: Sapelo-Mascotte-Albany complex, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Sapelo	45	D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G138XP013FL	4w	Yes	Yes	Low	High
Mascotte	30	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G138XP003FL	3w	Yes	Yes	Low	High

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39: Sapelo-Mascotte-Albany complex, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Albany	21	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	7	G138XP068FL	3e	Yes	Yes	Low	Medium
41: Fluvaquents-Meggett-Bigbee complex, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Fluvaquents	40	D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G138XP800FL	7w	Yes	Yes	Low	High
Meggett	30	D	.24	5	3	0 to 2	Yes	Not prime farmland	No	No	21	G138XP800FL	6w	Yes	Yes	Low	High
Bigbee	20	A	.10	5	1	0 to 2	No	Not prime farmland	No	No	21	G138XP089FL	5w	No	No	High	Low
43: Blanton-Foxworth-Alpin complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	35	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP142FL	3s	Yes	Yes	Medium	Low
Foxworth	30	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP142FL	3s	No	Yes	High	Low
Alpin	25	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP192FL	4s	No	Yes	High	Low
45: Chipley-Foxworth-Albany complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Chipley	55	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP080FL	3s	No	No	High	Medium
Foxworth	25	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	No	---	High	Low
Albany	15	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP068FL	3e	Yes	Yes	Low	Medium
46: Pamlico-Olustee-Pottsburg complex, depressional									MLRA: 138, North-Central Florida Ridge								
Pamlico	40	D	---	2	2	0 to 1	Yes	Not prime farmland	No	No	7	G138XP850FL	7w	Yes	Yes	Medium	High
Olustee	32	C/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G138XP800FL	3w	Yes	Yes	Low	Medium
Pottsburg	25	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G138XP800FL	4w	Yes	Yes	Medium	High
47: Clara and Meadowbrook soils, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Clara	55	D	---	5	1	0 to 2	Yes	Not prime farmland	No	No	21	G138XP800FL	6w	Yes	Yes	High	High
Meadowbrook	35	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	21	G138XP800FL	6w	Yes	Yes	Low	High
49: Sapelo-Mascotte-Plummer complex									MLRA: 138, North-Central Florida Ridge								
Sapelo	60	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G138XP013FL	4w	Yes	Yes	Low	High
Mascotte	20	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G138XP003FL	3w	Yes	Yes	Low	High
Plummer	16	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G138XP003FL	4w	Yes	Yes	Medium	High
51: Plummer fine sand									MLRA: 138, North-Central Florida Ridge								
Plummer	85	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G138XP003FL	4w	Yes	Yes	Medium	High

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52: Plummer fine sand, depressional									MLRA: 138, North-Central Florida Ridge								
Plummer, depressional	90	B/D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	7	G138XP800FL	5w	Yes	Yes	Medium	High
54: Plummer muck, depressional									MLRA: 138, North-Central Florida Ridge								
Plummer, depressional	90	B/D	---	5	8	0 to 1	Yes	Not prime farmland	No	No	7	G138XP850FL	5w	Yes	Yes	Medium	High
59: Troup fine sand, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Troup	90	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP141FL	3s	Yes	Yes	Medium	Low
60: Troup fine sand, 5 to 8 percent slopes									MLRA: 138, North-Central Florida Ridge								
Troup	85	A	.10	5	1	5 to 8	No	Not prime farmland	Yes	No	4	G138XP141FL	4s	Yes	Yes	Medium	Low
61: Udorthents-Pits complex, 1 to 8 percent slopes									MLRA: 138, North-Central Florida Ridge								
Udorthents	80	A	.10	4	8	1 to 8	No	Not prime farmland	No	No	---	G138XP900FL	6s	Yes	Yes	Medium	High
Pits	20	---	---	---	8	---	Inranker	Not prime farmland	---	---	---	G138XP900FL	---	---	---	---	---
65: Garcon-Eunola complex, 2 to 5 percent slopes, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Garcon	55	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	21	G138XP075FL	2w	Yes	Yes	Medium	Medium
Eunola	40	C	.15	5	1	2 to 5	No	Not prime farmland	No	No	21	G138XP328FL	2w	Yes	Yes	Medium	Medium
68: Mascotte and Plummer soils, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Mascotte	55	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G138XP003FL	5w	Yes	Yes	Low	High
Plummer	35	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G138XP003FL	4w	Yes	Yes	Low	High
69: Osier-Bibb-Albany complex, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Osier	45	A/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	11	G138XP800FL	3w	Yes	Yes	High	High
Bibb	27	D	.28	5	5	0 to 2	Yes	Not prime farmland	No	No	11	G138XP015FL	5w	Yes	Yes	Low	High
Albany	18	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP068FL	3w	Yes	Yes	Low	Medium
71: Otela-Alpin-Chieffland complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Otela	42	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	No	No	High	Low
Alpin	35	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP192FL	4s	No	Yes	High	Low
Chieffland	20	B	.10	4	1	5 to 8	No	Not prime farmland	Yes	No	4	G138XP142FL	4s	Yes	Yes	Low	Medium

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72: Ousley-Blanton-Fluvaquents complex, 0 to 5 percent slopes, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Ousley	30	D	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP080FL	3w	No	No	High	Low
Blanton	28	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP142FL	3s	Yes	Yes	Medium	Low
Fluvaquents	26	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	11	G138XP800FL	7w	No	Yes	High	Low
73: Boulogne-Chipley-Hurricane complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Boulogne	35	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	11	G138XP015FL	3w	Yes	Yes	Medium	High
Chipley	30	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G138XP080FL	3s	No	No	High	Medium
Hurricane	20	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	7	G138XP080FL	3w7	Yes	Yes	Medium	Medium
74: Surrency, Plummer, and Cantey soils, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Surrency	35	D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G138XP800FL	6w	Yes	Yes	Medium	High
Plummer	30	B/D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G138XP800FL	4w	Yes	Yes	Medium	High
Cantey	25	D	.24	5	3	0 to 1	Yes	Not prime farmland	No	No	21	G138XP800FL	6w	Yes	Yes	Low	High
76: Wampee-Blanton complex, 5 to 12 percent slopes									MLRA: 138, North-Central Florida Ridge								
Wampee	51	C	.10	5	1	5 to 12	No	Not prime farmland	No	Yes	4	G138XP081FL	4s	Yes	Yes	Low	High
Blanton	38	A	.10	5	1	5 to 12	No	Not prime farmland	No	No	4	G138XP145FL	4s	Yes	Yes	Medium	Low
77: Wampee-Blanton complex, 12 to 35 percent slopes									MLRA: 138, North-Central Florida Ridge								
Wampee	65	C	.10	5	1	12 to 35	No	Not prime farmland	No	Yes	4	G138XP081FL	6s	Yes	Yes	Low	High
Blanton	30	A	.10	5	1	12 to 35	No	Not prime farmland	No	No	4	G138XP145FL	6s	Yes	Yes	Medium	Low
79: Blanton fine sand, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	87	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
80: Bonneau fine sand, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Bonneau	80	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G138XP141FL	2s	Yes	Yes	Medium	Low
81: Blanton-Bonneau-Ichetucknee complex, 2 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	40	A	.10	5	1	2 to 5	No	Not prime farmland	No	No	4	G138XP142FL	3s	Yes	Yes	Medium	Low
Bonneau	30	A	.10	5	1	2 to 5	No	Not prime farmland	No	No	4	G138XP141FL	2s	Yes	Yes	Medium	Low
Ichetucknee	20	D	.15	3	1	2 to 5	No	Not prime farmland	Yes	No	4	G138XP078FL	4e	Yes	Yes	Low	High

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83: Urban land									MLRA: 138, North-Central Florida Ridge								
Urban land	96	---	---	---	---	0 to 5	Jnranke	Not prime farmland	---	---	---	G138XP900FL	---	---	---	---	---
86: Aquents, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Aquents	95	B/D	.10	5	8	0 to 1	Yes	Not prime farmland	---	---	7	G138XP900FL	7w	---	---	---	---
99: Water									MLRA: 138, North-Central Florida Ridge								
Water	100	---	---	---	---	---	Jnranke	Not prime farmland	---	---	---	Not assigned	---	---	---	---	---