

Field Office Technical Guide Soils Information (FL)

FL606: Broward County, Florida, East Part

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: Arents-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Arents	55	B	.02	5	1	0 to 5	No	Not prime farmland	No	No	---	G156AU075FL	7s8	No	Yes	High	Low
Urban land	40	---	---	---	---	0 to 5	Jnranke	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
3: Arents, organic substratum-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Arents, organic substratum	55	B	.02	5	1	0 to 2	No	Not prime farmland	No	No	---	G156AU075FL	7s8	Yes	Yes	Medium	Low
Urban land	45	---	---	---	---	0 to 2	Jnranke	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
4: Basinger fine sand									MLRA: 156A, Florida Everglades and Associated Areas								
Basinger	90	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	26	G156AU003FL	4w21	No	No	High	High
5: Boca fine sand									MLRA: 156A, Florida Everglades and Associated Areas								
Boca	90	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6/8	G156AU003FL	3w6	Yes	Yes	Medium	High
6: Beaches									MLRA: 155, Southern Florida Flatwoods								
Beaches	90	---	---	---	---	1 to 5	Jnranke	Not prime farmland	No	No	---	G156AU900FL	8w1	No	No	High	High
7: Canaveral-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Canaveral	50	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	---	G156AU130FL	6s9	No	No	High	Medium
Urban land	45	---	---	---	---	0 to 5	Jnranke	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
8: Dania muck									MLRA: 156A, Florida Everglades and Associated Areas								
Dania	90	B/D	---	2	2	0 to 1	Yes	Not prime farmland	No	No	24	G156AU850FL	7w1	Yes	Yes	Low	High
9: Dade fine sand									MLRA: 155, Southern Florida Flatwoods								
Dade	94	A	.10	5	1	0 to 2	No	Not prime farmland	No	No	9	G156AU139FL	6s5	No	No	High	Low
10: Duette-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Duette	55	A	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G156AU139FL	6s8	No	No	Medium	Low
Urban land	40	---	---	---	---	0 to 2	Jnranke	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
11: Dade-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Dade	55	A	.10	3	1	0 to 2	No	Not prime farmland	No	No	---	G156AU139FL	6s5	No	No	High	Low
Urban land	40	---	---	---	---	0 to 2	Jnranke	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---

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12: Hallandale fine sand									MLRA: 156A, Florida Everglades and Associated Areas								
Hallandale	90	B/D	.10	2	1	0 to 2	Yes	Not prime farmland	No	No	6/8	G156AU403FL	4w6	Yes	Yes	Medium	High
13: Hallandale-Urban land complex									MLRA: 156A, Florida Everglades and Associated Areas								
Hallandale	45	B/D	.10	2	1	0 to 2	Yes	Not prime farmland	No	No	---	G156AU403FL	4w6	Yes	Yes	Medium	High
Urban land	45	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
14: Matlasha gravelly fine sand, limestone substratum									MLRA: 156A, Florida Everglades and Associated Areas								
Matlacha, limestone substratum	90	C	.10	3	1	0 to 2	No	Not prime farmland	No	No	---	G156AU075FL	6s24	No	Yes	Medium	High
15: Immokalee fine sand									MLRA: 155, Southern Florida Flatwoods								
Immokalee	90	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G156AU013FL	4w2	Yes	Yes	Medium	High
16: Immokalee, limestone substratum-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Immokalee, limestone substratum	50	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G156AU013FL	4w2	Yes	Yes	Medium	High
Urban land	40	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
17: Immokalee-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Immokalee	45	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G156AU013FL	4w2	Yes	Yes	Medium	High
Urban land	45	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
18: Lauderhill muck									MLRA: 155, Southern Florida Flatwoods								
Lauderhill	90	B/D	---	2	2	0 to 1	Yes	Not prime farmland	No	No	24	G156AU850FL	7w1	Yes	Yes	Low	High
19: Margate fine sand									MLRA: 156A, Florida Everglades and Associated Areas								
Margate	90	B/D	.10	3	1	0 to 2	Yes	Not prime farmland	No	No	16	G156AU003FL	4w25	No	Yes	High	High
20: Matlasha, limestone substratum-Urban land complex									MLRA: 156A, Florida Everglades and Associated Areas								
Matlacha, limestone substratum	50	C	.10	3	1	0 to 2	No	Not prime farmland	No	No	---	G156AU075FL	6s24	No	Yes	High	High
Urban land	45	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
21: Okeelanta muck									MLRA: 156A, Florida Everglades and Associated Areas								
Okeelanta, drained	90	B/D	---	2	2	0 to 1	Yes	Not prime farmland	No	No	24	G156AU850FL	3w27	Yes	Yes	Low	High

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22: Paola fine sand									MLRA: 155, Southern Florida Flatwoods								
Paola	90	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	3	G156AU192FL	6s5	No	No	High	Low
23: Paola-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Paola	55	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	---	G156AU192FL	6s5	No	No	High	Low
Urban land	40	---	---	---	---	0 to 5	Inranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
24: Palm Beach sand									MLRA: 155, Southern Florida Flatwoods								
Palm Beach	95	A	.10	5	1	0 to 8	No	Not prime farmland	No	No	2	G156AU189FL	7s2	No	No	High	Low
25: Pennsuco silty clay loam									MLRA: 155, Southern Florida Flatwoods								
Pennsuco, drained	95	D	.32	3	4L	0 to 1	Yes	Not prime farmland	No	No	18/19	G156AU201FL	3w26	Yes	Yes	Medium	High
26: Pennsuco silty clay loam, tidal									MLRA: 155, Southern Florida Flatwoods								
Pennsuco, tidal	95	D	.32	3	4L	0 to 1	Yes	Not prime farmland	No	No	19	G156AU800FL	8w2	Yes	Yes	Medium	High
27: Plantation muck									MLRA: 156A, Florida Everglades and Associated Areas								
Plantation, drained	70	B/D	---	2	2	0 to 1	Yes	Not prime farmland	No	No	24	G156AU850FL	3w27	Yes	Yes	Low	High
Plantation, undrained	20	B/D	---	2	2	0 to 1	Yes	Not prime farmland	No	No	24	G156AU850FL	7w1	Yes	Yes	Low	High
28: Pomello fine sand									MLRA: 155, Southern Florida Flatwoods								
Pomello	95	C	.10	3	1	0 to 5	No	Not prime farmland	No	No	3/4	G156AU130FL	6s8	Yes	Yes	Medium	Medium
29: Pompano fine sand									MLRA: 156A, Florida Everglades and Associated Areas								
Pompano	90	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	26	G156AU130FL	4w21	No	No	High	High
30: Perrine silty clay loam									MLRA: 155, Southern Florida Flatwoods								
Perrine, drained	95	D	.32	3	4L	0 to 1	Yes	Not prime farmland	No	No	24	G156AU201FL	3w26	Yes	Yes	Low	High
31: Palm Beach-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Palm Beach	50	A	.10	5	1	0 to 8	No	Not prime farmland	No	No	---	G156AU189FL	7s2	No	No	High	Low
Urban land	45	---	---	---	---	0 to 8	Inranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
32: Perrine variant silt loam, frequently flooded									MLRA: 155, Southern Florida Flatwoods								
Perrine Variant	90	D	.32	3	4L	0 to 1	Yes	Not prime farmland	No	No	19	G156AU201FL	8w2	Yes	Yes	Low	High

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33: Sanibel muck																	
Sanibel, drained	90	B/D	---	4	2	0 to 1	Yes	Not prime farmland	No	No	24	G156AU850FL	3w27	Yes	Yes	Low	High
34: St. Lucie fine sand																	
St. Lucie	90	A	.10	5	1	0 to 2	No	Not prime farmland	No	No	3	G156AU189FL	7s2	No	No	High	Low
35: Terra Ceia muck, tidal																	
Terra Ceia, tidal	95	D	---	3	8	0 to 1	Yes	Not prime farmland	No	No	19	G156AU850FL	8w2	Yes	Yes	Low	High
36: Udorthents																	
Udorthents	100	A	.02	5	8	2 to 40	No	Not prime farmland	Yes	No	---	G156AU900FL	7s8	No	Yes	High	Medium
37: Udorthents, marly substratum-Urban land complex																	
Udorthents, marly substratum	55	B	.10	5	8	0 to 2	No	Not prime farmland	No	No	---	G156AU900FL	8s1	No	Yes	Medium	Low
Urban land	45	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
38: Udorthents, shaped																	
Udorthents, shaped	90	B	.10	5	8	0 to 45	No	Not prime farmland	Yes	No	---	G156AU900FL	7s8	No	Yes	High	Low
39: Udorthents-Urban land complex																	
Udorthents	55	B	.10	5	8	0 to 2	No	Not prime farmland	No	No	---	G156AU900FL	7s8	No	Yes	High	Low
Urban land	40	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
40: Urban land																	
Urban land	95	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G156AU900FL	---	---	---	---	---
99: Water																	
Water	100	---	---	---	---	---	Jnranker		---	---	---	Not assigned	---	---	---	---	---
100: Waters of the Atlantic Ocean																	
Waters of the Atlantic Ocean	100	---	---	---	---	---	Jnranker		---	---	---	Not assigned	---	---	---	---	---