

	A	B	C	D	E	F	G	H	I	J	K	L
1	Producer	PrimaryCty	County(s) Production Delivered	ADP	AWP	AMP	ADR	AWR	AMR	TtlPtn/AM	ADR%ADP	Notes
2	1	Nassau	Nassau	450	1800	7740	50	200	860	8600	11%	
3	2	Nassau	Nassau	400	1600	6880	90	360	1548	8428	23%	
4	3	Nassau	Alachua, Union Duval, Nassau, Clay, Putnam	350	1400	6020	50	200	860	6880	14%	
5	4	Nassau	Nassau	300	1200	5160	40	160	688	5848	13%	
6	5	Nassau	Nassau, Duval	375	1500	6450	50	200	860	7310	13%	
7	7	Nassau	Nassau	350	1400	6020	40	160	688	6708	11%	
8	8	Putnam	Putnam(logging in Lake)*	175	700	3010	50	200	860	3870	29%	Dense Hardwood areas and Residential/Urban Thinning commonly done-minimum 25% additional production available from wood waste est
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10	9	Putnam	Putnam, Nassau, Clay	350	1400	6020	45	180	774	6794	13%	
11	10	Nassau	Nassau, Putnam, Duval, Clay	300	1200	5160	25	100	430	5590	8%	
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Key:  
ADP = Average Daily Production (tons)  
AWP = Average Weekly Production (tons)  
AMP = Average Monthly Production (tons)  
ADR = Average Daily Residual (waste) wood available for production (tons)  
AWR = Average Weekly Residual (waste) wood (tons)  
AMR = Average Monthly Residual (waste) wood (tons)

\*Tons calculated using 25 tons as an average load delivered to existing markets.