

<b>Status of the 18 pines that Jeff Morton cored in 2005</b>				
<b>Addendum to his report at <a href="http://natl.ifas.ufl.edu/MortonRpt.pdf">http://natl.ifas.ufl.edu/MortonRpt.pdf</a></b>				
Prepared by T.J. Walker, May 2009				
<b>Species</b>	<b>Morton's tree code</b>	<b>GIS pines equivalent</b>	<b>Notes for addendum to Morton's report</b>	<b>Added to GISpines.xls</b>
<b>Longleaf pines</b>				
	PpC10	??	P377 nearest longleaf, but its DBH in 2009 only 37 cm	[nothing added]
	PpE5	P474	This tree is near the west edge of F5 rather than in E5	Tree PpE5 cored by Morton 2005
	PpE4a	P102		Tree PpE4a cored by Morton 2005
	PpE4b	P79		Tree PpE4b cored by Morton 2005
	PpD4	P90		Tree PpD4 cored by Morton 2005
	PpD6	P155		Tree PpD6 cored by Morton 2005
	PpD7	P172		Tree PpD7 cored by Morton 2005
	PpC11	P412		Tree PpC11 cored by Morton 2005
	PpD11	P401		Tree PpD11 cored by Morton 2005
<b>Loblolly pines</b>				
	PtH6a	P532		Tree PtH6a cored by Morton 2005
	PtH6b	P890		Tree PtH6b cored by Morton 2005
	PtG10	P1047	This tree measured 74 cm DBH in 2009 (cf. Morton's 79.4 cm)	Probably Tree PtG10 cored by Morton 2005
	PtH6c	P938	"snag" at 1ft (=top of stump, with bark) 56 cm DBH in 2009	Tree PtH6c cored by Morton 2005
	PtH6d	P550		Tree PtH6d cored by Morton 2005
	PtG6	P538?	Possibly P536 instead but that tree badly scarred (both in H6)	Probably Tree PtG6 cored by Morton 2005
	PtG8	P987		Tree PtG8 cored by Morton 2005
	PtE7	P620		Tree PtE7 cored by Morton 2005
	PtE8	P1003		Tree PtE8 cored by Morton 2005