

Family	Species		Location	Notes
Aristolochiaceae	<i>Aristolochia serpentaria</i>		plot#2	
Asclepiadaceae	<i>Asclepias tomentosa</i>		plot#3	
Asteraceae	<i>Eupatorium linearifolium</i>		980 roadside	old name <i>Eupatorium cuneifolium</i> , evidently lumped with <i>E. glaucescens</i> in TX
Asteraceae	<i>Eurybia hemisphaerica</i>		plot#1	Listed by Keith as <i>E. paludosa</i> . True <i>paludosa</i> is an Atlantic Coastal Plain endemic according to Weakley
Asteraceae	<i>Heterotheca latifolia</i>	drs1109		
Asteraceae	<i>Silphium simpsonii</i>		980 roadside	
Asteraceae	<i>Conyza bonariensis</i>		980 roadside	
Campanulaceae	<i>Lobelia spicata</i>		980 roadside	Close to edge of range, Walker County is western limit.
Caryophyllaceae	<i>Minuartia drumondii</i>	drs1581	Waterwood Highway ROW	
Clusiaceae	<i>Hypericum crux-andreae</i>		plot#2	
Cyperaceae	<i>Scleria ciliata</i>		plot#2	
Cyperaceae	<i>Scleria triglomerata</i>		plot#2	
Euphorbiaceae	<i>Stillingia sylvatica</i>		plot#3	
Euphorbiaceae	<i>Tragia smallii?</i>		plot#2	Probably just recently emerged <i>T. urticifolia</i> .
Fabaceae	<i>Dalea phleoides</i>	drs1108		
Lamiaceae	<i>Pycnanthemum albescens</i>		plot#2	
Liliaceae	<i>Hymenocallis eulea</i>		980 roadside dry ridge	ID with help from Eric Keith, seen vegetatively only, gone after powerpole replacement, endemic to TX
Liliaceae	<i>Nemastylis geminiflora</i>		near guest house	
Montiaceae	<i>Claytonia virginica</i>		edge of prairie	Collected late January fire 2016
Poaceae	<i>Andropogon gyrans</i>		plot#1	
Poaceae	<i>Aristida lanosa</i>		plot#2	
Poaceae	<i>Aristida purpurascens</i>		longleaf regen patch	Keith lists as <i>A. virgata</i> var. <i>purpurascens</i>

			1/27/2016	
Poaceae	Dichanthe <li>um ovale</li>		plot#2	
Poaceae	Sporobolus clandestinus		plot#3	
Poaceae	Sporobolus junceus		980 roadside	
Poaceae	Tridens strictus		980 roadside opposite Grace church	
Polygalaceae	Polygala polygama		plot#3	