wildflowerID.info	Flower	Seed Pod	Leaf	Stem	Comments
Desmodium canadense					This species has round seed pods and usually has many-branched flowering stems. It is a very showy species.
Desmodium canescens					This species has large leaves and hairs that are on the stem, especially in the flowering portion of the stem. These help distinguish them.
Desmodium ciliare					This species looks very similar to D. marilandicum; it has small, round leaves and seedpods with 2-3 seeds. However, it can be distinguished by its soft hairs on its leaves and stems.
Desmodium glutinosum (Hylodesmum glutinosum)					This species is now reclassified by some. It has large, pointed leaves in groups of 3, with pink flowers on a stem that comes out of the same area as the leaves.
Desmodium illinoense					This species has round seed pods and usually has single flowering stems, rather than branched stems. It has has hooked hairs on the upper stem where the flowers are
Desmodium laevigatum		COMING SOON			This species is most easily identified by its completely smooth leaves and stems, and stems with a "bloom" on them that is, a white substance that wipes away.
Desmodium marilandicum					This species has smaller flowers that most, and also, small, smooth leaves and stems.
Desmodium nudiflorum (Hylodesmum nudiflorum)					This species can most easily be identified by the flowering stem which comes out separately from the base of the plant.
Desmodium paniculatum		COMING SOON			
Desmodium perplexum					
Desmodium rotundifolium					The fuzzy, round leaves of this plant easily set it apart, as does the trailing habit across the ground.
Desmodium triflorum		COMING SOON	COMING SOON	COMING SOON	
Desmodium viridiflorum	2				This species has large leaves that resemble soybeans. It is a large plant with stems that have sticky hairs at the top, like velcro.