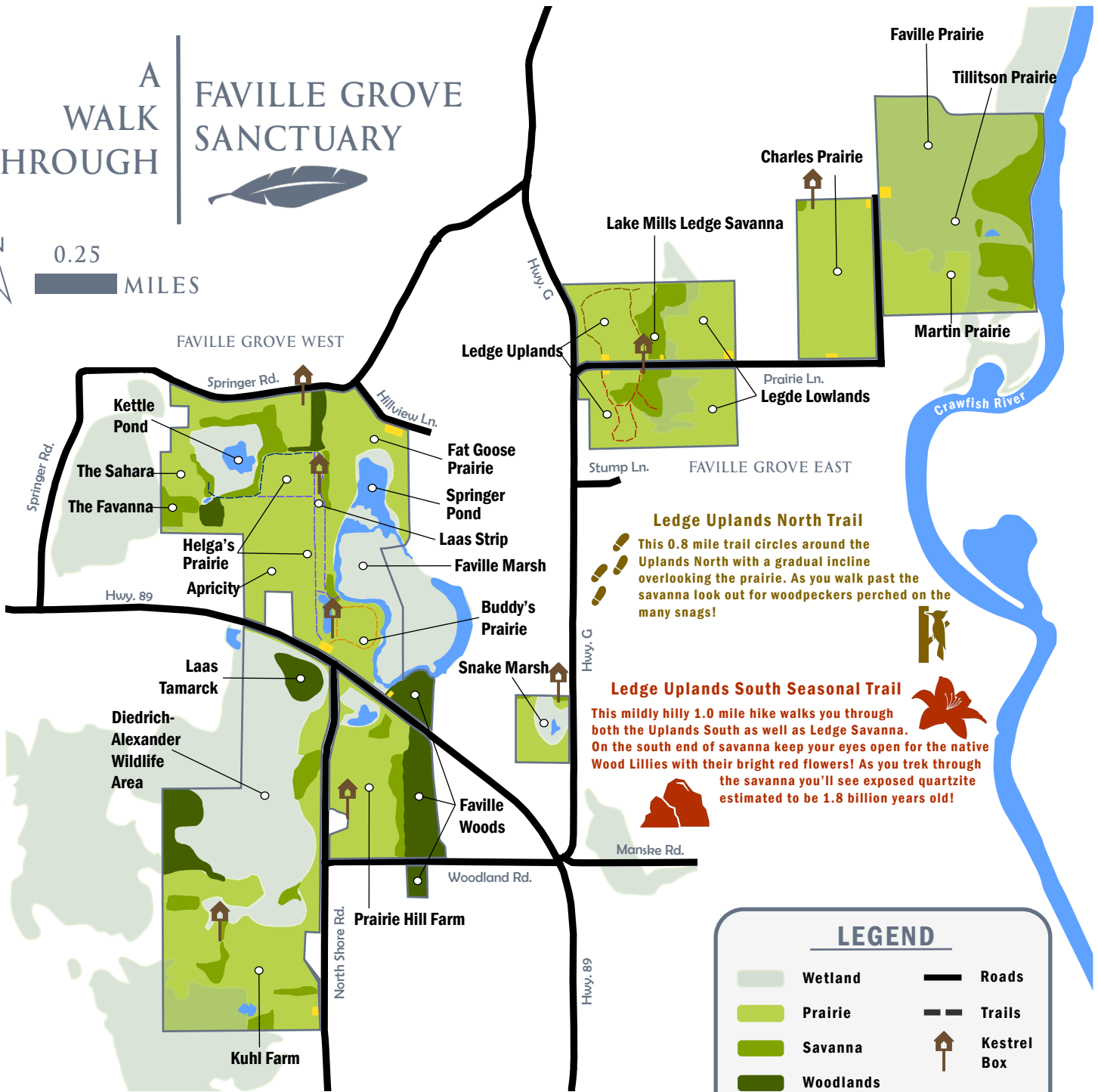


A WALK THROUGH

FAVILLE GROVE SANCTUARY



Ledge Uplands North Trail

This 0.8 mile trail circles around the Uplands North with a gradual incline overlooking the prairie. As you walk past the savanna look out for woodpeckers perched on the many snags!

Ledge Uplands South Seasonal Trail

This mildly hilly 1.0 mile hike walks you through both the Uplands South as well as Ledge Savanna. On the south end of savanna keep your eyes open for the native Wood Lillies with their bright red flowers! As you trek through the savanna you'll see exposed quartzite estimated to be 1.8 billion years old!

LEGEND

	Wetland		Roads
	Prairie		Trails
	Savanna		Kestrel Box
	Woodlands		
	Water		
	Sanctuary Lands		
	Parking		

Kettle Pond Half-Loop

As you approach this trail, you may be confused because it is not mowed, although you are encouraged to explore the savanna on the outskirts of the Kettle Pond as well as Helga's Prairie! Here you'll be able to see legacy of Wisconsin's glacial coverage. At the southeast corner of the Kettle Pond lives "The General", a giant bur oak tree, who has watched over the sanctuary's restoration process since the start!



Laas Strip and Kettle Pond Seasonal Trail



This 1.65 mile trail begins at Buddy's Farmstead and runs north-south. You'll walk past Paradise Pond which provides habitat for many waterfowl species such as the blue-winged teal and mallards. As you continue north you'll be able to see the Apricity and Helga's Prairie restorations, overlook Faville Marsh, and finally a new restoration Fat Goose Prairie which was recently planted in late fall of 2020.

Buddy's Prairie Marsh Loop

This 0.5 mile trail follows a counter-clockwise loop starting at Buddy's Farmstead. During the summer Buddy's Prairie is dense and full of color, a plant commonly found here are Golden Alexanders! As you approach the east end and continue north you'll follow the marsh edge where you can see the complex marsh make-up of open water, sedge meadows, phragnum bog and shrub carr, and a tamarack island!

