Table of Contents

I.	Intro	oduction	. 3
		ect Statement	
		Flint Hills	
		Tallgrass Prairie	
		Flint Hills Prairie	
	C.	Geologic Formation	. 5
		Ecology of Flint Hills Prairie	
		Background	

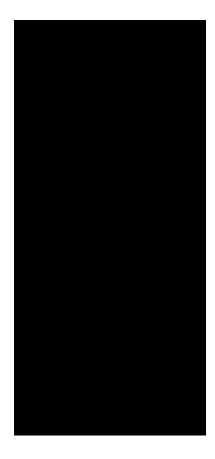
I. Introduction

III. The Flint Hills

A. Tallgrass Prairie



carbonate out of the water and secreted it to form







E. Research

There are more than thirty research projects currently at Konza prairie (Konza Prairie Biological Station)

VI. Proposals

Figure 8 is a fact sheet that will be a part of the display and the take home field guide.

shorter grasses of the leks, but close enough to ta

thrushes. The Great Plains-Rocky Mountain Route ori

operations. However, there are several smaller grants available that do not require a time of operation.

- Arts-in-Communities Project Mini-Grant Program
- Miscellaneous grants for \$2000 or less

These grants will allow the Discovery Center to experiment with my proposal without a

A family-friendly design to research-based programming would assure each family

Another class, called "Botany", should be designed for high school students and focus on the grasses and plants of the prairie. There is currently no botany class offered at Kansas State University due to lack of instructors. The UFM allows anyone to apply to set up a class and deliver it and would be a partnership with opportunities in locations and funding ((785) 539-8763, or e-mail at

that sense of ownership (Flint Hills Discovery Cent

years ago was the Ceramic Period. During this perio

they used. A majority of youth also prefer this type of activity over a lecture or a movie (Youth Survey). The drawback is participants become more focused on the object being shared rather than the culture of the people from which the artifacts originated (Ritterbush).

8. Archeology Funding Sources

VII. Conclusion

This project has allowed us gain an understanding of the Flint Hills Discovery Center.

Appendix

Research-based Detailed Programs

One option is to provide a series of workshops on Saturday mornings. Begin this by

moisture inside a jar and can see the water droplets. This is the

Works Cited