

Is certified an official Junior Park Ranger at

TALLGRASS PRAIRIE NATIONAL PRESERVE



JUNIOR RANGER CODE
AS A JUNIOR RANGER, I PROMISE TO:
EXPLORE OTHER NATIONAL PARKS,
OBEY ALL SAFETY RULES.
LEAVE PLANTS, ANIMALS, AND HISTORIC



HELP KEEP NATIONAL PARKS CLEAN, SAFE, AND
BEAUTIFUL FOR EVERYONE.



TAKE PRIDE IN NATIONAL PARKS.

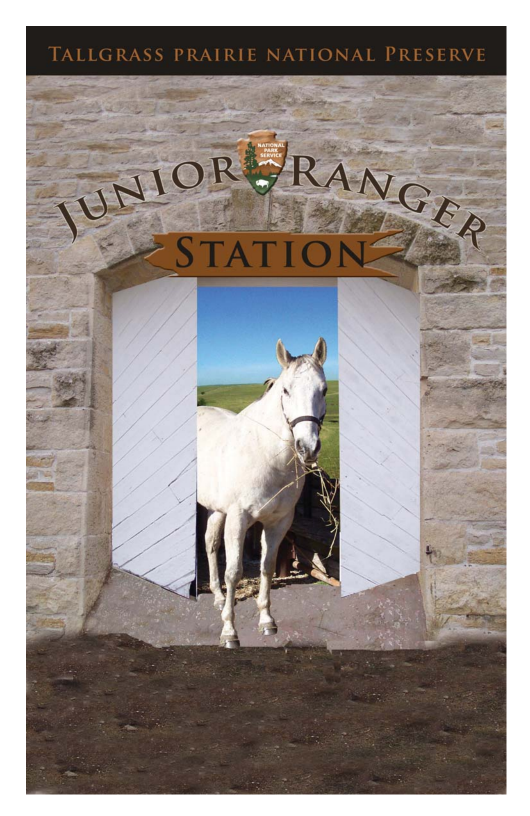


SIGNATURE, JUNIOR PARK RANGER

SIGNATURE, NATIONAL PARK RANGER

Stamp the National Passport Stamp Here.

Brand Badger's Stamp of Approval Here.





HEY KIDS! WELCOME TO BADGER'S JUNIOR RANGER PROGRAM

"Badger" and Tallgrass Prairie National Preserve are looking for special Junior Park Rangers to learn about the preserve, while protecting it for future generations.

Tallgrass Prairie National Preserve was established on November 12, 1996 to preserve, protect, and interpret for the public an example

of a tallgrass prairie ecosystem and the historic and cultural resources found on the Spring Hill Ranch.

Natural and cultural resources of the prairie are important to everyone. As you work your way through this activity booklet, you will learn about the prairie and its many features. The answers can be found by watching the video, reading the wayside exhibits and kiosks, exploring the buildings, and by observing nature. If you have any questions, please ask a Park Ranger, Volunteer, or "Badger" and they will be happy to assist you.

To earn a Junior Ranger badge, complete at least <u>five</u> activities and take it to a Park Ranger or Volunteer who will sign your booklet and present you with your badge. (Badger has difficulty holding a pencil.) If you are having fun, you are welcome to complete all of the activities in the booklet. When you are done, don't forget to sign your name and stamp the back of this booklet.

By working through the activities, you are learning about the many important prairie resources and how you can help protect them so that future generations may as well. As a Junior Ranger, it is your responsibility to help protect and preserve the natural and cultural resources not only at Tallgrass Prairie National Preserve, but at any National Park Service area in the country. Thank you for making a difference and for caring about your National Parks.

WELCOME TO TALLGRASS PRAIRIE NATIONAL PRESERVE!

TO PRESERVE UNIMPAIRED THE NATURAL AND CULTURAL RESOURCES AND VALUES OF THE NATIONAL PARK SYSTEM FOR THE ENJOYMENT, EDUCATION, AND INSPIRATION OF THIS, AND FUTURE GENERATIONS THE NATIONAL PARK SYSTEM COOPERATES WITH PARTNERS FOR CONSERVATION AND OUTDOOR RECREATION THROUGHOUT THE COUNTRY AND THE WORLD.



Draw a picture of something you saw today at the preserve and want to remember. Be sure to tell your friends about the great time you and your family had and come see us again!



As you leave Tallgrass
Prairie National Preserve,
we hope you remember the
lessons learned about the
importance of protecting
our special places, so that
your children and future
generations will have these
same opportunities. Tell
a friend what you have
learned, and you too,
will make a difference.

Chillian Charles	
ACTIVITY 16:	
A DESCRIPTION OF THE PERSON OF	
200	

Essay -What can I do to help preserve and protect the prairie and the environment?

Can	ACHIVITY 1:	k
	The Tall grass Prairie Natio Preserve is the same shape as letter of the	n

Know Your Prairie Preserve

Tallgrass Prairie National Preserve is a unit of the National Park Service. It was established

	How old is the pr	nacanya?			
The Tall grass Prairie National Preserve is the same shape as what letter of the alphabet?	How old is the preserve? years (this year) 1996 years				
In what state is the preserve located?		a land is here at Tallgrass ational Preserve?			
TALLORASS PRAIRIE MATIONAL PRESERVE PRESERVE CONCERNATION CONCERNATIO		11,000 - 106 acres Indians were the main is area. What does the			
The National Park Se works together with another partner at tl What is their name? The N	he preserve.	Hint: From what direction does the wind usually blow?			
The Nature Conservancy	NATIONAL PARK SERVICE				

ACTIVITY 17:
75

Get To Know the Preserve (5 Senses)

Remember: Touch historic objects with your eyes only. The natural oils on your fingers damage paint. Please leave everything as you find it, so that others may enjoy it too.

2 things I saw	
2 things I heard —	
3	
2 things I smelled	-
1 thing I touched —	
Did you taste anything?	

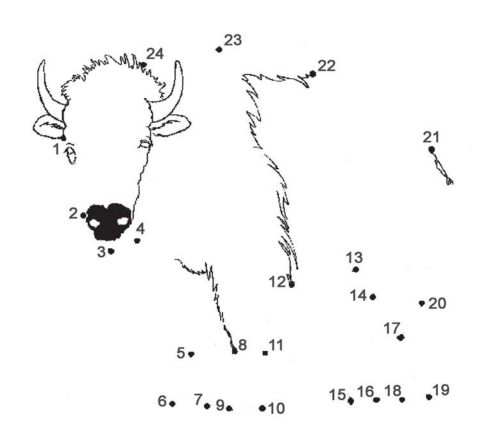
(outline of the preserve)

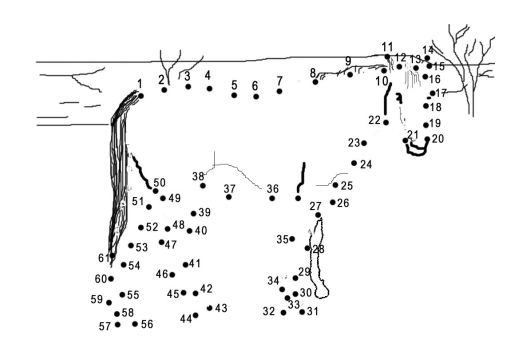


Complete the dot-to-dot to see who once roamed the prairie. At one time 30 - 60 million of these animals roamed the Great Plains area.



Complete the dot-to-dot to see what animal was so important to the ranch. Mr. Jones raised Hambletonians on the Spring Hill Farm and Stock Ranch.





Hint: "Oh Give Me a Home,

Where the ____Roam,

Where the Deer and the Antelope Play...."

What's My Name?_____

I AM A _____



Find the words below in bold print.

Look close. Words may go left, right, up, down, or diagonal.

Have Fun!

 PARKVFPRAIR IEYG

 NUNFOLJANCERAKR

 RRAIRIOLNOGSRRA

 APRRONNJOWNLKES

 BLUESTEMHBAOELS

 IIFKANSAHOROHMH

 SMEEGOGCFYKHOSO

 OENUEANECORCRYP

 NSCNTALLGRASSQP

 STEERCHOOLPIEDE

 COTTONWOODSMEIR

 SNHOUSTINROOFWP

 XEUGSOUTHWINDHE

Nature

Big BLUESTEM
BISON
TALLGRASS Prairie
PRAIRIE
FLINT Hills
LIMESTONE
American ELM
HORSE
STEER
COTTONWOOD
Prairie FIRE
GRASSHOPPER

Culture

OSAGE Nation
People of the SOUTHWIND
Spring Hill RANCH
Lower Fox Creek SCHOOL
National PARK Service
PARK RANGER
COWBOY
BARN
Stephen F. JONES
FENCE
KANSA
TIN ROOF



Know Your Tallgrass Prairie Wildlife

Draw a circle around the animals found at the preserve.

Draw an X through the animals that are not found at the preserve.



ACTIVITI 4:

Plants and Grasses

How Do You Measure Up?
Tallgrass prairie grasses can grow
over 6 feet tall. Measure yourself

against the backdrop in the Junior Ranger Station and write down your height in feet and inches. What plant or animal do you "measure up to"?

I measure	feet and	inches.
I am as tall as		

What are the four common tall native warm season grasses found in the tallgrass prairie?

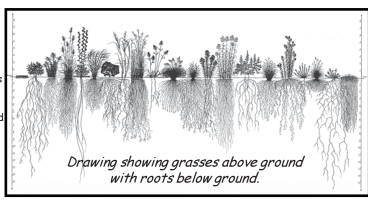
1.			
2.			

3.

4.

How can I help protect the prairie and its features?

- * Practice Leave No Trace Outdoor Ethics
- * Stay on the trails
- * Don't litter
- * Pick up litter you find
- * Leave flowers and grasses where you find them.
- * Stay off the rock walls and fences.





The land which is now Tallgrass Prairie National Preserve has been used by humans for around 10,000 years.

Draw a box ____ around the items below that American Indians would have used.

Draw a circle around things Stephen Jones and his family would have used. (Be careful. Some things were used both by Mr. Jones and the American Indians.)

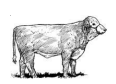
Draw an X through the items that neither would have used.



























Great Jobin

ACTIVITY 12: Lower Fox Creek School #14

The school was built in 1882 and Mr. and Mrs. Jones' daughter Loutie attended school here. All eight grades were taught in this school. Children were taught spelling, reading, math, history, geography, and penmanship. Good handwriting was an important skill. Use your best handwriting to write a letter home, describing something you saw or experienced today during your visit to the preserve.

ACTIVITY 5:

Pioneer Diaries Word Puzzle

The tallgrass prairie spread as far north as Canada and as far south as Mexico. Pioneers wrote in their diaries and journals

about the many wonders of their travels as they crossed this wide expanse of prairie. It was a view that many had never experienced before. One of the common subjects among the pioneers was the height of the tallgrass prairie and the obstacles it created. It was often written that:

Use the Key to Decode the Sentence Below

1=A	4=T	7=R	10=L
2=E	5=H	8=S	11=D
3=O	6=G	9=W	12=N

"

4	5	2	6	7	1	8	8	6	7	2	9

1 8 4 1 10 10 1 8 4 5 2

HaBb CcDd EeFFGgHh Ii JjKkLlMmNn OoPpQg RvSsTtUu VvWwXxYyYz





8 1 11 11 10 2 5 3 7 12



Tallgrass Prairie's Last Stand

The middle section of the United States was known as the Great Plains region, where prairie grasses grew for thousands of years. Three



different prairies made up this central region; short grass, mixed grass, and tallgrass. Tallgrass prairie covered 170 million acres, mainly the eastern portion of the Great Plains. As rainfall decreased further west, so did the height of the prairie grasses. As people settled the middle section of the United States, less and less

prairie survived. Today, less than _____% remains. What happened to most of the North American prairie?



Name of building:

10. How many levels are inside the barn? _____

11. From what material is the building made?_____

12. Name a piece of farm equipment that can be found in the barn.

13. What was the equipment used for?_____

14. How did the horses get the hay up to the top floor?

Extra Credit: Where does Badger live during the winter?_____





Switch grass

Indian grass

Little bluestem

Big bluestem (turkey foot)





Name of building:_____

15. What animals did Mr. Jones keep inside?



Name of building:

16. How did the animals use this building?



Name of building:_____

17. This building was built after Mr. Jones left the ranch. What was it used for?



18. Mr. Jones built 30 miles of stone fences.



Historic Spring Hill Ranch Buildings

Mr. and Mrs. Jones came to Chase County in 1878 to build a cattle feeding station. He completed the house in 1881 and the barn and outbuildings in 1882, naming his ranch the Spring Hill Farm and Stock Ranch for the springs found on the hill behind the house. Learn more about the ranch by exploring the buildings and reading the waysides.

Name of building:_____



1. How many levels or floors are inside the Spring Hill Ranch house?_____ 2. Mr. and Mrs. Jones completed their eleven room home in 1881. How old is

the building? 3. Mr. and Mrs. Jones 1886 lived in the ranch house

-1881 years 20 (This year) -1881 vears



a very short time. Do

the math to find the

answer.

Name of building:_

- 4. How many seats are inside?_____
- 5. What am I built of?_____



Name of building:_____

- 6. What was I used for?_____
- 7. What am I built of?



Name of building:_____

- 8. What was this used for?
- 9. What am I built of?_____



Southwind Nature Trail

Can you help Badger find his way to school? There are two paths to follow, but remember to cross the bridge and pick up any litter you find.



Schoolhouse January Control of the second o	
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History Lesson: Children in the 1880s walked or rode horses to school in all weather. Mr. and Mrs. Jones' daughter Loutie attended the Lower Fox Creek School through the 8th grade.

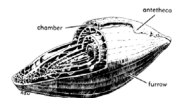


Geology "Rocks": Fossils, Geology, and Rock Fences

Millions of years ago Kansas was covered by a large body of water called an inland sea. It was full of invertebrates such as corals, clams, snails,

crinoids, and brachiopods. When they died, their skeletons drifted to the bottom of the sea and were preserved in the lime mud of the sea floor. These lime muds eventually became limestone. Many fossils can be seen in the limestone building blocks or in the rock fences at the preserve.

Your mission: Look close at the limestone blocks in the house and buildings, then draw a picture of the fossils you find.



Fusulinid



Crinoid



Trilobite



American Indian Culture

American Indian tribes of this area were represented by the Kansas, Osage, Wichita, and Pawnee nations. The bison, commonly known as buffalo, was very important to the survival and

culture of the American Indian. Every part of the buffalo was used.

Your mission: Match each item with its use.

meat	food
hair	sewing thread
bladder	rope
sinew	hair brush
tongue	water vessel
buffalo robe	spoon
scapula (shoulder blade)	clothing/shelter
horn	hoe
Allh	



ACTIVITY 10: 2 Prairie Fire Facts

What did the American Indians call prairie fires? (2 words) The _____

Lightning often started prairie fires. These fires would race across the prairie until they were stopped by a wide _____ or stream. (hint: The Mississippi is one.)

Fire helps keep the prairie healthy by clearing away the dead undergrowth of last year's prairie grass. It also prevents woody plants and _____ from taking over the prairie. (hint: They provide shade.)