Community Dynamics Toolbox - Dataset #6376

Konza seasonal summary of numbers of small mammals on the LTER traplines in prairie (1994-2011)

01/15/2014 10:20 AM - Sydney Jones

Status:	New	Start date:	01/15/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour

Description

Data set contains seasonal summaries (spring, summer and fall) of the number of individuals of each species of small mammal caught (relative density) on each grassland census line. Each record contains trapline, year of last fire and number of individuals per species. These live trap records are based on daily captures during three 4-day trapping peroids, March, July and October, for each of 20 permanent census lines established on 10 fire-grazing treatments (2 lines per treatment). These 10 fire-grazing treatments are one unburned, one annual burn and one 4- year burn site to be grazed by native ungulates and one unburned, one annual burn, four 4-year burn and one 10-year burn site not grazed by ungulates.

History

#1 - 01/15/2014 10:28 AM - Sydney Jones

- Subject changed from Seasonal summary of numbers of small mammals on the LTER traplines in prairie to Konza seasonal summary of numbers of small mammals on the LTER traplines in prairie 1994-2011

#2 - 01/15/2014 10:32 AM - Sydney Jones

- Subject changed from Konza seasonal summary of numbers of small mammals on the LTER traplines in prairie 1994-2011 to Konza seasonal summary of numbers of small mammals on the LTER traplines in prairie (1994-2011)

#3 - 01/16/2014 06:46 PM - Sydney Jones

- File CSM04_table_variables.docx added

Files

CSM04_raw.csv	14.6 KB	01/15/2014	Sydney Jones
CSM04_table_variables.docx	16.1 KB	01/17/2014	Sydney Jones

04/27/2024 1/1