Community Dynamics Toolbox - Dataset #6377

Konza vegetation species composition (1989-2011)

01/15/2014 10:27 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

Canopy coverage and frequency were recorded in 20 circular 10 sq m plots. Six treatments were sampled, three ungrazed and three to grazed by native grazers. In each case one of the three watersheds was unburned, another burned annually in April, the third burned every four years in April. In each treatment two soils were sampled: a lower-slope deep fertile nonrocky soil (tully silty clay loam), and a shallow rocky soil (florence cherty silt loam) on level to gently sloping ridges. In 1983 another ungrazed annual burn area (1c) was added (both tully and florence soils) because original area (1d) appeared aberrant.

History

#1 - 01/15/2014 10:32 AM - Sydney Jones

- Subject changed from Konza vegetation species composition 1989-2011 to Konza vegetation species composition (1989-2011)

#2 - 01/15/2014 12:27 PM - Sydney Jones

This is the link to the data file.

http://www.konza.ksu.edu/knz/pages/data/Knzdsdetail.aspx?datasetCode=PVC02

It requires you choose a date range.

#3 - 01/16/2014 06:47 PM - Sydney Jones

- File PVC02_table_variables.docx added

Files

PVC02_table_variables.docx 16.9 KB 01/17/2014 Sydney Jones

04/17/2024 1/1