

Dataset Code: PVC02

Title: Vegetation species composition

Abstract:

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 (florencia cherty silt loam) on level to gently sloping ridges. In 1983 another ungrazed annual burn area (1c) was added (both tully and florencia soils) because original area (1d) appeared aberrant.

Keywords: Ca; canopy; canopy coverage; plant species composition;

Date data commenced: 1983-04-01

Date data terminated: 9999-01-01

Principal Investigator:

List of Data Tables:

Table Name: PVC021

Datacode	Dataset code	char(5)	
RecType	Record type	int	number
RecYear	Data record Year	int	year
RecMonth	Data record Month	int	month
RecDay	Data record day	int	day
Watershed	Watershed of treatment	char(4)	
Pid	Personnel id who collected the data	char(3)	
SoilType	Soil type in which data were collected	char(2)	
SpeCode	Species code	int	
Ab_genus	Abbreviation of genus	char(25)	
Ab_species	Abbreviation of species	char(25)	
Ab_variety	Abbreviation of variety	char(25)	
A1	cover class in plot number 1 of transect A	int	number
A2	cover class in plot number 2 of transect A	int	number
A3	cover class in plot number 3 of transect A	int	number
A4	cover class in plot number 4 of transect A	int	number
A5	cover class in plot number 5 of transect A	int	number
B1	cover class in plot number 1 of transect B	int	number
B2	cover class in plot number 2 of transect B	int	number
B3	cover class in plot number 3 of transect B	int	number
B4	cover class in plot number 4 of transect B	int	number
B5	cover class in plot number 5 of transect B	int	number
C1	cover class in plot number 1 of transect C	int	number
C2	cover class in plot number 2 of transect C	int	number
C3	cover class in plot number 3 of transect C	int	number
C4	cover class in plot number 4 of transect C	int	number
C5	cover class in plot number 5 of transect C	int	number
D1	cover class in plot number 1 of transect D	int	number
D2	cover class in plot number 2 of transect D	int	number
D3	cover class in plot number 3 of transect D	int	number
D4	cover class in plot number 4 of transect D	int	number
D5	cover class in plot number 5 of transect D	int	number
E1	cover class in plot number 1 of transect E	int	number
E2	cover class in plot number 2 of transect E	int	number
E3	cover class in plot number 3 of transect E	int	number
E4	cover class in plot number 4 of transect E	int	number
E5	cover class in plot number 5 of transect E	int	number