|  |
| --- |
| **PVC021**  **David C. Hartnett, Scott L. Collins**  **Date of Study:** Apr 01, 1983 -  Vegetation species composition from 1983. The transects were permanently layed out in the current format of 4 transects (A-D), each with 5 plots. Transect E only occurred on watershed N20B florence in 1986 and 1987. This transect is the same as the current transect D for this watershed and soil type. The old transect D was abandoned in 1987 prior to bison reintroduction. Seven cover classes were used to estimate species canopy coverage. 1 - 0-1% cover; 2 - 2-5% cover; 3 - 5-25% cover; 4 - 25-50% cover; 5 - 50-75%; 6 - 75-95% cover; 7 - 95-100% cover.  **Field 1:** RecType  **Description:** Record type  **Data Type:** int  **Unit:** number |
| **Field 2:** RecYear  **Description:** Data record Year  **Data Type:** int  **Unit:** year |
| **Field 3:** RecMonth  **Description:** Data record Month  **Data Type:** int  **Unit:** month |
| **Field 4:** RecDay  **Description:** Data record day  **Data Type:** int  **Unit:** day |
| **Field 5:** A1  **Description:** cover class in plot number 1 of transect A  **Data Type:** int  **Unit:** number |
| **Field 6:** A2  **Description:** cover class in plot number 2 of transect A  **Data Type:** int  **Unit:** number |
| **Field 7:** A3  **Description:** cover class in plot number 3 of transect A  **Data Type:** int  **Unit:** number |
| **Field 8:** A4  **Description:** cover class in plot number 4 of transect A  **Data Type:** int  **Unit:** number |
| **Field 9:** A5  **Description:** cover class in plot number 5 of transect A  **Data Type:** int  **Unit:** number |
| **Field 10:** B1  **Description:** cover class in plot number 1 of transect B  **Data Type:** int  **Unit:** number |
| **Field 11:** B2  **Description:** cover class in plot number 2 of transect B  **Data Type:** int  **Unit:** number |
| **Field 12:** B3  **Description:** cover class in plot number 3 of transect B  **Data Type:** int  **Unit:** number |
| **Field 13:** B4  **Description:** cover class in plot number 4 of transect B  **Data Type:** int  **Unit:** number |
| **Field 14:** B5  **Description:** cover class in plot number 5 of transect B  **Data Type:** int  **Unit:** number |
| **Field 15:** C1  **Description:** cover class in plot number 1 of transect C  **Data Type:** int  **Unit:** number |
| **Field 16:** C2  **Description:** cover class in plot number 2 of transect C  **Data Type:** int  **Unit:** number |
| **Field 17:** C3  **Description:** cover class in plot number 3 of transect C  **Data Type:** int  **Unit:** number |
| **Field 18:** C4  **Description:** cover class in plot number 4 of transect C  **Data Type:** int  **Unit:** number |
| **Field 19:** C5  **Description:** cover class in plot number 5 of transect C  **Data Type:** int  **Unit:** number |
| **Field 20:** D1  **Description:** cover class in plot number 1 of transect D  **Data Type:** int  **Unit:** number |
| **Field 21:** D2  **Description:** cover class in plot number 2 of transect D  **Data Type:** int  **Unit:** number |
| **Field 22:** D3  **Description:** cover class in plot number 3 of transect D  **Data Type:** int  **Unit:** number |
| **Field 23:** D4  **Description:** cover class in plot number 4 of transect D  **Data Type:** int  **Unit:** number |
| **Field 24:** D5  **Description:** cover class in plot number 5 of transect D  **Data Type:** int  **Unit:** number |
| **Field 25:** E1  **Description:** cover class in plot number 1 of transect E  **Data Type:** int  **Unit:** number |
| **Field 26:** E2  **Description:** cover class in plot number 2 of transect E  **Data Type:** int  **Unit:** number |
| **Field 27:** E3  **Description:** cover class in plot number 3 of transect E  **Data Type:** int  **Unit:** number |
| **Field 28:** E4  **Description:** cover class in plot number 4 of transect E  **Data Type:** int  **Unit:** number |
| **Field 29:** E5  **Description:** cover class in plot number 5 of transect E  **Data Type:** int  **Unit:** number |