Woody Phreatophyte Infestation of the Middle Brazos River Flood Plain

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Highlight

Sixty-four percent of the Brazos River flood plain upstream from Possum Kingdom Lake to the confluence of its Salt and Double Mountain forks and Possum Kingdom Lake (324 river miles) in Texas. The river cuts a wide, meandering path in all but the extreme eastern portion of the area. A narrow flood plain bordered by steep cliffs occurs in the eastern portion. Alluvial soils near the channel are frequently flooded, while soils on the outer flood plain are rarely flooded. It is typical of many rivers originating in the semi-arid southwest.

The climate is characterized by wide variations in temperatures, low precipitation, and high evaporation. Conditions during the growing season are optimum for high evapotranspiration.

Aerial photographs were used to determine the areas and amounts of saltcedar and mesquite occurrence in 1940, 1950, and 1969, using interpretation techniques of Spurr (1948). The accuracy of photograph interpretation was checked by using aerial reconnaissance flights to check interpretations on 1969 photographs.

Flood plain locations of saltcedar and mesquite stands were determined on the 1940, 1950, and 1969 photograph sets. The relative stability of the communities was determined by measuring the distances from a point in the river channel (located on all corresponding photographs) to the first occurrence of light and dense saltcedar and mesquite in the flood plain.

If analysis of variance indicated that significant differences existed between acreages or locations, Duncan's multiple range tests (Duncan, 1955) were used to compare acreage increases and flood plain locations. All tests for significance were made at the .05 level.

The composition and volume density of the woody plant communities were determined by line intercepts through the woody vegetation on both sides of the channel. The amount of vegetation available for transpiration was computed as volume density. Using the percent crown cover, maximum plant height, and optimum foliage depth determined by the community samples. Volume density times the acreage infested by a species equals the acreage infested at 100% volume density. This equivalent acreage is assumed to use water at a rate equal to the potential of the species (Gatewood et al., 1950).

Results and Discussion

Sixty-four percent of the river flood plain was occupied by one or more woody phreatophytes (Table 1). Saltcedar, mesquite, cottonwood

<table>
<thead>
<tr>
<th>Communities and mixtures</th>
<th>Acreage</th>
<th>Percent of area infested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saltcedar</td>
<td>13,216</td>
<td>28</td>
</tr>
<tr>
<td>Saltcedar-baccharis</td>
<td>2,527</td>
<td>5</td>
</tr>
<tr>
<td>Saltcedar-mesquite</td>
<td>1,456</td>
<td>3</td>
</tr>
<tr>
<td>Mesquite</td>
<td>8,079</td>
<td>17</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>588</td>
<td>1</td>
</tr>
<tr>
<td>Cottonwood-saltcedar</td>
<td>411</td>
<td>1</td>
</tr>
<tr>
<td>Cottonwood-mesquite</td>
<td>982</td>
<td>2</td>
</tr>
<tr>
<td>Mixed</td>
<td>3,230</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>30,489</td>
<td>64</td>
</tr>
</tbody>
</table>

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(Populus sp.) and a mixture of riparian species such as willow (Salix sp.), and hackberry (Celtis sp.) were the most common species. Saltcedar and mesquite communities occurred primarily as pure stands with occasional inclusions of the other species. Baccharis (Baccharis sp.), pecan (Carya sp.), and elm (Ulmus sp.) occurred infrequently as isolated stands or in mesquite or saltcedar communities.

Saltcedar was the most widespread and extensive community covering 28% of the flood plain. It dominated the flood plain adjacent to the river channel in all portions of the study area (Fig. 1). Along narrow areas of the flood plain, it was restricted to an area directly adjacent to the channel. Where the flood plain is wide, saltcedar grows on the outer flood plain also.

Mesquite, which is less flood tolerant than saltcedar (Bogusch, 1951), dominates the outer flood plain in all but the eastern portion of the study area (Fig. 2). In this area near Possum Kingdom Lake, the mesquite community has been replaced by a mixed riparian community due to frequent flooding and high water table maintained by backup water from the lake. Throughout the remainder of the study area, extensive mesquite stands occur on the wide portions of the flood plain. Along narrow portions, scattered mesquite are found between saltcedar stands and the flood plain boundaries. Little doubt exists that the mesquite growing on the flood plain act as phreatophytes.

**Changes in Area Occupied by Mesquite and Saltcedar**

The area occupied by mesquite did not change significantly from 1940 to 1969. The areas occupied by saltcedar increased, however. The only saltcedar discernable on the 1940 photographs occurred adjacent to mesquite communities on the outer flood plain. Saltcedar covered 18% of the flood plain in 1940, 28% by 1950, and 30% in 1969. Mesquite acreage increased only 1% during this period.

Measurement of the location of light saltcedar, dense saltcedar, and mesquite revealed that saltcedar has spread toward the river channel since 1940. Light stands of saltcedar found adjacent to the channel in 1969 averaged 308 ft distance from the channel on 1940 photographs. Dense stands of saltcedar were found an average of 44 ft from the channel in 1969 while they averaged 361 ft from the river channel on the 1940 photographs. Mesquite, on the other hand, did not change its relative location on the river plain.

**Potential Water Use**

The 13,216 acres of saltcedar in the study area was equivalent to 6,079 acres at 100% volume density. The mesquite in the river bottom was equal to 2,181 acres at 100% volume density. Actual water use rates of phreatophytes have not been determined in Texas but using...
the 7.2 and 3.3 acre-feet per year measured in Arizona (Gatewood et al., 1950) for saltcedar and mesquite growing at 100% volume density, we calculate an annual use of approximately 43,770 and 7,200 acre-feet of water by these two species on this expanse of the Brazos.

Saltcedar and mesquite use much valuable water and the area occupied by these plants produce little valuable forage. An increase in water yield downstream could be expected from a well planned reclamation program. Replacement of saltcedar and mesquite with valuable forage or browse species would increase the value of the flood plain resource.

**Literature Cited**


**Seedling Morphology and Seeding Failures with Blue Grama**

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Highlight

Morphological differences between seedlings of blue grama and crested wheatgrass show why plantings of blue grama fail while those of crested wheatgrass succeed. When both species are planted at a depth of 18 mm, crested wheatgrass initiates adventitious roots at the depth of planting and blue grama initiates adventitious roots at an average of only 2 mm below the soil surface. Adventitious roots of blue grama usually die in the harsh environment at this shallow depth.

Blue grama (*Bouteloua gracilis* (H. B. K.) Lag.) is a dominant perennial grass on several million acres of the Great Plains. Nevertheless, if judgment regarding its adaptability to the Shortgrass Plains of Colorado were based on the results of seeding trials, it would be rated as not adapted (McGinnies et al., 1963; GP-6 Technical Committee, 1966). This paradox imposes two questions: 1. Why do blue grama seedings fail? 2. Does blue grama spread naturally by seed to unoccupied areas?

Regarding question 2, it is known that blue grama revegetates abandoned plowed fields and severely deteriorated pastures very slowly (Savage, 1939; Riegel, 1941). Savage based his conclusion on a survey of over 160 fields in the Central and Southern Great Plains. Riegel reported on work done near Hays, Kansas. Their conclusion was easily substantiated in 1970. On the Shortgrass Plains of Colorado, abandoned fields have remained in the early *Aristida* stage of secondary succession for the last 20 years. In some places, 40-year-old plow lines were still defined sharply by the line of unplowed blue grama sod. In other places, fields plowed once or twice often retained a few scattered sods of blue grama. Now these residual plants appear as sod "islands" generally less than 1 m across. Since we seldom find small satellite clumps around the "islands," we accept the conclusion that blue grama does not spread readily by seed. Nevertheless, seed production and quality are good enough to suggest that blue grama should play a dynamic role in secondary succession.

Blue grama generally emerges quickly and abundantly from seed planted in moist, warm soil. The problem comes later. Blue grama seedlings die at 6 to 10 weeks of age. A notable exception of good blue grama survival on Shortgrass Plains was reported by Bement et al. (1961). In that case the seeded rows were covered with a thin layer of asphalt emulsion mulch. More recently, when planted in firm, ridged seedbeds (Hyder and Bement, 1969; Marlatt and Hyder, 1970; Hyder and Bement, 1970), seedings of crested wheatgrass (*Agropyron desertorum* (Fisch. ex Link) Schult.) succeeded while those of blue grama failed. Morphological differences between seedlings of these two species show why one succeeds and the other fails. The main point of interest is the depth of adventitious rooting.