

Pecos River Ecosystem Project Progress Report

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Background of Situation

Saltcedar (*Tamarix* spp.) is an introduced phreatophyte in western North America. The plant was estimated to occupy well over 600,000 ha of riparian acres in 1965 (Robinson 1965). Saltcedar is a vigorous invader of riparian, rangeland, and moist pastures. Saltcedar was introduced into the United States as an ornamental in the early 1800's. In the early 1900's, government agencies and private landowners began planting saltcedar for stream bank erosion control along such rivers as the Pecos River in New Mexico. The plant has spread down the Pecos River into Texas and is now known to occur along the river south of Interstate 10. More recently the plant has become a noxious plant not only along rivers and their tributaries, but also along irrigation ditch banks, low-lying areas that receive extra runoff accumulation, and areas with high water tables. In addition, many CRP acres in central Texas are being invaded with saltcedar.

Saltcedar is a prolific seeder over a long period of time (April through October). Early seedling recruitment is very slow but once established, seedlings grow faster than native plants (Tomanek and Ziegler 1960). Once mature the plant becomes well established with deep roots that occupy the capillary zone above the water table with some roots in the zone of saturation (Schopmeyer 1974). The plant can quickly dominate an area, out-competing native plants for sunlight, moisture, and nutrients. Mature plants can withstand prolonged drought or periods of inundation. The plant also brings salts to the surface through the plant and excreting it through the leaves dropping onto the soil surface below the canopy. Only extremely xeric or halophytic species of plants can tolerate the understory environment of saltcedar. As a result, the plant commonly forms a near monoculture where it grows.

Probably more important than any other fact about saltcedar is its hydrological implications. An invasion of a flood plain or river bank by saltcedar usually leads to depletion of stream/river flow, lowered water table, an increase in the area inundated by floods, and an increase in sediment production (Blackburn *et al.* 1982). The plant has an extremely high rate of evapotranspiration assists the plant to tolerate saline conditions. Numerous techniques have been used to estimate evapotranspiration rates of saltcedar including Bowen ration, eddy covariance, micro-meteorological data, evapotranspirometer, non-weighing lysimeter, tanks, sap flow, stem-heat-balance, and groundwater monitoring wells. Estimated evapotranspirational water use by saltcedar varied from 1.2 to 10.2 ft. per year. Major factors affecting volume of water transpired

by saltcedar include leaf area, plant density and size, depth to water table, and soil type. Two specific studies reported that saltcedar transpired 0.3 cm to 1.0 cm of water per day and from 1.2 m to 3.1 m (3.9 to 10.2 ft.) of water per year (Davenport *et. al.*, 1982), and 2.1 cubic meters/square meter (Carmen and Brotherson 1982).

Monotypic stands of saltcedar have a negative impact on wildlife and livestock. The plant provides little browse and no seed food source for native wildlife species. The wildlife habitat value of saltcedar is limited to screening cover for mammals, nesting sites for some birds, and a pollen source for bees. In most instances, the wildlife habitat value of a saltcedar monoculture is much less than that of its native counterpart that it has replaced (Cohan *et. al.* 1978; Anderson and Ohmart 1977).

Justification of Situation

The management of saltcedar infestations has, more than once, resulted in the return of surface water to an area. Two examples documented include the Eagle Borax Spring in Death Valley National Monument (Neil 1983) and Spring Lake in New Mexico (Duncan 1997). At Spring Lake in New Mexico, saltcedar was treated with Arsenal™ herbicide. Within 34 months after application, the water table had risen to the soil surface from a depth of greater than 6.0 m below the soil surface. This occurred even though the area had experienced a mild drought.

Fires burn easily through dead or green saltcedar and will almost always top kill the plants. However, due to its ability to re-sprout from the base, seldom does fire kill the plant as the root crown area is usually well protected from the fire. Mechanical control practices have shown only slightly greater success when compared to fire. Mowing or shredding have shown similar results to burning, while root plowing or bull dozing have provided some mortality. However, the soil surface is greatly disturbed causing high erosion potential, the plants have a high re-sprouting capability, and the associated costs are prohibitive in most instances. Because of these reasons, use of the root plow or other heavy equipment as a control method for saltcedar has become less frequent (Hollingsworth 1973).

The response of saltcedar to chemical control has historically been variable, with little satisfactory control except under specific conditions or repetitive applications. The most satisfactory control was provided by cut stump or basal bark treatments. These treatments tend to be very time consuming and not practical for larger acreage. Additionally, many of the herbicides historically used for saltcedar control are no longer approved or currently unavailable. Research has been conducted recently (1987 to present) with Arsenal™ (Imazapyr) herbicide. Results indicate Arsenal™ applied alone or in combination with Glyphosate controlled saltcedar to levels of 90% or greater within one year after application when applied in August or September (Duncan and McDaniel 1998). Their recommendations include 0.5 + 0.5 lbs. a.i./acre of Arsenal™ and Glyphosate, respectively, applied with a fixed wing aircraft.

Saltcedar occupies a near continuous buffer along both banks of the Pecos River from Red Bluff Dam southward for the entire area (approx. 180 river miles) of the Red Bluff Irrigation District. The width of the saltcedar band varied from 25 to 500 feet with an average of 150 feet on each river bank. Within this stretch of river, saltcedar occupies about 30 to 40 acres per river mile.

Additionally, the Pecos River in Texas is a meandering stream with a ratio of river miles to air miles of about 3 to 1. Another primary concern of the project was to apply the herbicide with minimal contact of off-target vegetation. This situation created a real challenge for aerial application of herbicides.

Project History and Accomplishments

The Pecos River Ecosystem Project was proposed by the Red Bluff Water and Power Control District in 1997, to address saltcedar issues along the Pecos River. The initial objectives of the project were to increase efficiency of water delivery in the river to irrigation districts within the Red Bluff District and improve the quality of the water by decreasing the salinity. After four years of herbicide application on the saltcedar, the project has emerged as the first step to what could be important to the overall statewide plan for water conservation along Texas rivers by managing saltcedar infestations. Success of the Pecos River Ecosystem Project can be attributed mainly to its cooperative effort and organization. Numerous agencies, organizations, and companies were involved in the organizational efforts early in the project development, some of which are listed below.

- Upper Pecos Soil and Water Conservation District
- Texas Cooperative Extension
- Texas Department of Agriculture
- USDA Natural Resources Conservation Service
- Red Bluff Water and Power Control District
- Irrigation Districts in Loving, Reeves, Ward and Pecos Counties
- US Environmental Protection Agency
- Pecos River Compact
- International Boundary and Water Commission
- BASF
- Local landowners

The first step undertaken by the group was to develop a section 24(C) special use label to use Arsenal™ herbicide on saltcedar within rangeland and aquatic areas in Texas. The label was prepared by the Pesticide Division of the Texas Department of Agriculture and approved for use in 1999. The project was setup with two major phases, saltcedar treatment phase and debris removal phase. Also of major concern to the project group was the revegetation of the river banks with native plants to complete the ecosystem restoration. Once the label and funding were secured, the project was ready to begin the first phase of herbicide treatments. The Upper Pecos Soil and Water Conservation District Board of Directors were selected to administer the project.

Phase one of the project began in October 1999. During the initial meetings to begin planning the process of saltcedar removal, several major concerns emerged. First, the treatment method selected should provide a high rate of saltcedar mortality while minimizing the detrimental effects on existing native vegetation. Second, this should be accomplished in the most economical way possible. And finally, soil loss from stream banks should be minimized as much as possible. Another daunting task was to obtain permission from private landowners to treat saltcedar along the river. A “spray easement” was developed and used as a contract

between the Project and private landowners, allowing access for treatment and follow-up management for a 10 year period. To date, over 800 easements have been signed by private landowners, with a rejection rate of less than 1%. Bids were solicited from aerial applicators in late summer 1999 with the project ultimately being awarded to North Star Helicopters from Jasper, Texas. With funding, landowner permission, and applicator contract in hand by August 1999, initial treatments began in September.

Applications of 4 pints a.i./acre of Arsenal™ were made with helicopter applying the herbicide with large droplets and high total spray volume. The helicopter had the advantage of being able to fly at slower air speeds compared to fixed-wing aircraft, which made the sharp turns of the river much easier to navigate. The helicopter application also provided for much higher precision of application by utilizing specialized nozzle and boom technology. The herbicide was applied in a total spray volume of 15 gallons per acre with a 1500 μ droplet. Less than 0.5% of the droplets were “driftable” fines (<200 μ). The boom was also sectioned into 3 – 15 ft. sections for an overall width of 45 ft. Combinations of the boom could be turned on to allow for a 15, 30 or 45 ft. swath width. This further reduced the amount of herbicide that came in contact with off-target vegetation. Another advantage of the helicopter over fixed-wing aircraft was its ability to land on loader trucks that were positioned near the river and eliminated the need of ferrying to and from a landing strip.

Helicopters were also equipped with GPS navigational equipment to aid in application. The use of on-board GPS allowed for near elimination of skips between spray swaths and allowed the pilot to easily return to the point where they finished spraying the previous batch load. The system was also tied into the sprayers flow control system so that rate of flow through the boom was varied to precisely match ground speed, eliminating the need to maintain a constant ground speed. After completion of treatments, GPS log files were downloaded to a computer to produce maps of the treated area and make calculations about the area treated.

Percent mortality estimates were made during the summer of 2002 at five sites along the river (Fig. 1). Multiple transects were conducted at each site to determine percent mortality of saltcedar by counting live and dead plants along transects on both sides of the river. A minimum of four transects were read at each site. Results indicate an average of 85-90% mortality of saltcedar from previous year applications. An extensive monitoring program was initiated prior to the beginning of the project in 1999. The specific objectives of the monitoring project are to determine the effects of saltcedar removal on water quality and quantity in the Pecos River and estimates of water salvage from control of saltcedar are being estimated. A separate 2004 Pecos River Monitoring Report highlights findings from these monitoring efforts.

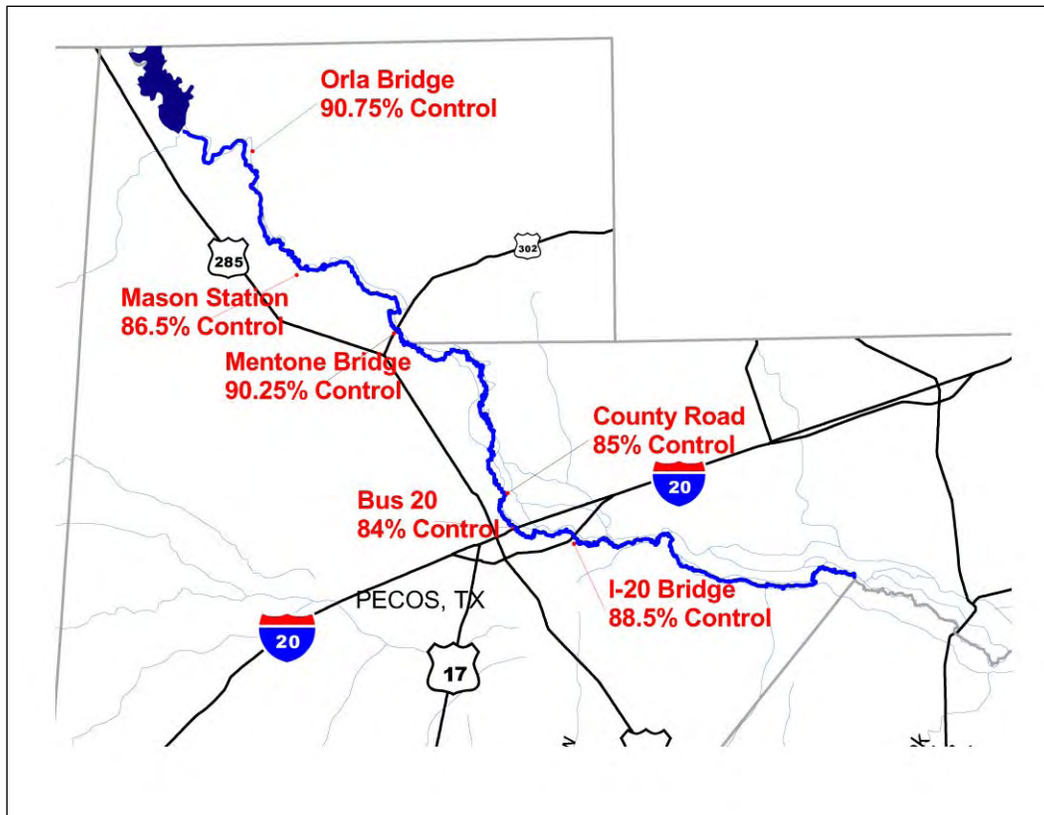


Figure 1. Percent mortality estimates on saltcedar trees along several site locations on the Pecos River, Texas.

The project was privately funded in 1999 and 2000 by Red Bluff Water and Power Control District and irrigation districts along the Pecos River. Approximately 66 river miles (Table 1.) or about 1344 acres of saltcedar were treated with an actual spray cost of \$253,555.

During the 2001 legislative session, \$1 million was allocated to the Pecos River Ecosystem Project by the State of Texas. Eight percent of these funds were used for project administration and monitoring with the remaining 92% used for saltcedar treatments in 2001 and 2002. Third year (2001) applications treated approximately 57 river miles or 1440 acres of saltcedar at a cost of \$263,000. From 1999 through 2001, 2774 acres of saltcedar were treated at a total cost of \$515,635.

Fourth year applications were completed in September 2002. Approximately 3567 acres were treated including segments of the river between Red Bluff and Grandfalls, TX that were not sprayed during the previous years, from the New Mexico/Texas state line to Red Bluff Lake (including areas around the lake) and 5 miles of Salt Creek from the convergence with the Pecos to the bridge over highway 285. About \$660,000 was spent during the 2002 spray season.

Applications in 2003 through 2005 were made under the USDA NRCS Environmental Quality Incentives Program. This is a private landowner based program for cost share of environmental practices. The program provided 75% of the saltcedar treatment costs to the landowner. The Texas State Soil and Water Conservation Board provided the remaining 25% of the cost through

the Texas Brush Control Program. During 2003, approximately 3730 additional acres of saltcedar were treated within the Pecos Basin Watershed in Culberson, Reeves, Ward, Crane, Pecos, Crockett, Terrell, and Val Verde Counties. Of this acreage treated, approximately 76 miles of Pecos River or 2,667 acres were treated. The remaining acres were treated along tributaries and springs within the basin. Treatment cost during 2003 was \$210/acre for a total of \$783,300 spent (unofficial estimate of EQIP contracts). During 2004, an additional 2,698 acres were treated in Culberson, Pecos, Crockett, Terrell, and Val Verde Counties. This acreage treated approximately 70 additional river miles. Finally, in 2005, an additional 730 acres were treated with 653 acres treated along 35 miles of river in Crane, Pecos and Crockett Counties.

To summarize, from 1999 through 2005, 289 river miles of the Pecos River and various tributaries and springs within the basin have been treated for saltcedar control in Texas (13,497 acres). Projected acreages and river miles treated are summarized in Table 1. Approximately \$2.7 million has been spent to date with local, state, and federal funds. Average percent mortality of saltcedar from aerial applications is estimated between 85 and 90. Debris removal and follow-up management continues to be a priority to complete the project. Prescribed debris burning activities are planned for 2006. The project directors are currently trying to secure funding to begin this second phase of the project.

Additional evaluations were done to determine acres and river miles of saltcedar that are left to treat. First, the total number of river miles by county was determined. Next, average saltcedar acreage per mile was calculated based on previously sprayed areas. The average was then applied to the number of miles left to treat (Tables 2-4). A second method used aerial imagery taken in 2004 with estimated saltcedar acreage digitized. This acreage was then corrected based on actual saltcedar acreage treated and a corrected estimated saltcedar acres left was calculated. These estimates are summarized in Table 5. About 130 river miles in Texas remain untreated with about 3700 acres of saltcedar remaining.

Additional information on the project can be obtained from the Internet at the following web site:

<http://pecosbasin.tamu.edu>

Table 1. Saltcedar acreage and river miles treated along the Pecos River by year and river segment as measured with spray logs files.

Area Treated	Year Treated	Acres Treated	Total Acres	River Miles	Acres/Mile
Red Bluff Lake	2001	22			
	2002	1137			
	Total		1159		
Delaware River	2003	158			
	2004	567			
	Total		725		
Salt Creek	2002	151			
	2003	122			
	2004	24			
	Total		297		
Cottonwood Creek	2004	139			
Total			139		
Salt Draw	2003	67			
Total			67		
Leon Creek	2003	157			
Total			157		
Toyah Creek	2003	410			
Total			410		
Misc. off river	2003	149			
	2003	40			
	Total		189		
Red Bluff to Mentone	1999	658			
	2000	47			
	2001	240			
	2002	1031			
	Total		1976	40	49
Mentone to Barstow	2000	527			
	2002	432			
	Total		959	26	37
Barstow to I-20	2000	102			
	2001	301			
	2002	224			
	Total		627	20	31
I-20 to Grandfalls	2001	876			
	2002	592			
	Total		1468	37	40
Grandfalls to Girvin	2003	936			
	2004	197			
	2005	477			
	Total		1610	45	36
Girvin to Iraan	2003	641			
	2004	477			
	2005	147			
	Total		1265	37	34
Iraan to I-10	2003	319			
	2004	143			
	2005	39			
	Total		501	19	26
I-10 to Val Verde Co.	2003	645			
	2004	712			
	2005	27			
	Total		1384	43	32
Val Verde Co. to Hwy 90 Bridge	2003	126			
	2004	438			
	Total		564	22	26
Pecos River by Year	1999	658			
	2000	676			
	2001	1417			
	2002	2279			
	2003	2667			
	2004	1967			
	2005	690			
	Total		10354		
				289	35.8
Pecos Basin by Year	1999	658			
	2000	676			
	2001	1439			
	2002	3567			
	2003	3730			
	2004	2697			
	2005	730			
Total		13,497		13,497	

Table 2. River Miles Treated by County (one side of river)

County	Total Miles To Treat	Miles	2003	2004	2005	Total	Miles Untreated	Percent Completed
		Treated Pre-2003	Miles Treated	Miles Treated	Miles Treated	Miles Treated		
Loving	42.8	43	0	0	0	43	0	100%
Reeves	124.0	124	0	0	0	124	0	100%
Ward	107.1	85	2	0	0	87	20	82%
Crane	60.6	0	31	0	15	46	15	76%
Pecos	167.2	0	46	45	10	102	65	61%
Crockett	131.0	0	39	47	10	97	34	74%
Terrell	50.1	0	23	13	0	36	14	71%
Val Verde	154.7	0	11	33	0	44	111	28%
Total	837	252	153	138	35	578	260	69%

Table 3. River Acres Treated by County (one side of river)

County	River Acres		2003		2004		2005		Total River Acres Treated	Total River Acres Untreated
	Total Est. River Acres	Treated Pre-2003	Total Acres Treated	Total River Acres Treated	Total Acres Treated	Total River Acres Treated	Total Acres Treated	Total River Acres Treated		
Culberson	0	0	280	0	730	0	0	0	0	0
Loving	1237	1237	0	0	0	0	0	0	1237	0
Reeves	2515	2515	494	0	0	0	0	0	2515	0
Ward	1634	1278	96	55	0	0	40	0	1333	302
Crane	1282	0	604	604	0	0	365	365	969	313
Pecos	2695	0	1155	907	632	632	139	102	1641	1053
Crockett	2171	0	543	543	874	874	186	186	1603	568
Terrell	711	0	432	432	74	74	0	0	506	205
Val Verde	1811	0	126	126	387	387	0	0	513	1298
Total	14056	5030	3730	2667	2698	1967	730	653	10317	3739
								Percent of Total	73.4%	26.6%

Table 4. Acres treated and costs to treat with funding from Local, State, and Federal sources.

Acres Treated by Year	Total	River	Total	Local	State	Federal*
Year	Acres	Acres	Cost			
1999	658	658	\$125,020	125,020		
2000	676	676	\$128,535	128,535		
2001	1,439	1,417	\$263,000		263,000	
2002	3,567	2,279	\$660,000		660,000	
2003	3,730	2,667	\$783,300		195,825	587,475
2004	2,697	1,967	\$566,160		141,540	424,620
2005	730.0	690.0	\$167,900		41,975	125,925
Total	13,497	10,354	\$2,693,915	\$253,555	\$1,302,340	\$1,138,020
				9.4%	48.3%	42.2%

*Estimated federal dollars, not actual program funding

Table 5. Estimates of saltcedar acreage left to treat after 2005 spraying season based on aerial imagery with saltcedar delineations.

	Ward	Crane	Pecos	Crockett	Terrell	Val Verde	Total
Digitized acres after 2004 spraying	35	264	540	533	86	132	1,590 acres
Digitized acres after 2005 spraying	35	163	472	430	86	132	1,318 acres
Difference (sprayed 2005)	0	101	68	102	0	0	271 acres
Actual 2005 spraying on river	0	365	102	186	0	0	653 acres
Percent of actual estimated:		27.73%	66.56%	55.05%			41.58%
Percent under estimated		72.27%	33.44%	44.95%			58.42%
Corrected digitized acres after 2005 spraying	84	392	709	781	207	317	2,491 acres
River miles left within aerial images	3.78	15	45	34	14	62	174 miles
Acres per river mile	22.3	26.2	15.8	23.0	14.8	5.1	14.3
Total River Miles Left after 2005 spraying	20	15	65	34	14	111	259 miles/side
Corrected estimated acres left after 2005 spraying	445	392	1025	781	207	568	3,419 acres
Total acres sprayed through 2005	1333	969	1679	1603	506	513	6,603 acres
Total estimated acres of saltcedar	1778	1361	2704	2384	713	1081	10,022 acres

Literature Cited

- Anderson, B.W. and Ohmart, R.D. 1977. Vegetative structure and bird use in the Lower Colorado River Valley. *In* Importance: preservation and management of riparian habitat; a symposium. USDA For. Serv. Gen. Tech. Rep. RM-43.
- Blackburn, W., Knight, R.W., and Schuster, J.L. 1982. Saltcedar influence on sedimentation in the Brazos River. *J. Soil Water Conserv.* 37(5):298-301.
- Carmen, J.G. and Brotherson, J.D. 1982. Comparison of sites infested and not infested with saltcedar (*Tamarix ramosissima*) and Russian olive (*Elaeagnus augustifolia*). *Weed Sci.* 30:360-364.
- Cohan, D.R., Anderson, W. and Ohmart, R.D. 1978. Avian population responses to saltcedar along the Lower Colorado River. USDA For. Serv. Gen. Tech. Rep. WO-12.
- Davenport, D.C., Martin, P.E., and Hagar, R.M. 1982. Evapotranspiration from riparian vegetation: water relations and irrecoverable losses for saltcedar. *J. Soil Water Conserv.* 37:362-364.
- Duncan, K.W. 1997. A case study in *Tamarix ramosissima* control: Spring Lake, New Mexico. *In: Plant invasions: Studies from North America and Europe.* Ed. By J.H. Brock, M.Wade, P. Pysek, and D. Green. Backhuys Publishers, Leiden, The Netherlands. pp. 115-121.
- Duncan, K.W. and McDaniel, K.C. 1998. Saltcedar (*Tamarix* spp.) management with Imazapyr. Accepted for publication, *Weed Science*.
- Hollingsworth, E.B. 1973. Summary report phreatophyte research Los Lunas, New Mexico 1961-1972. USDA-ARS.
- Neil, W. 1983. The *Tamarisk* invasion of desert riparian areas. Education Bulletin #83-84. Publication of the Education Foundation of the Desert Protective Council.
- Robinson, T.W. 1965. Introduction, spread, and real extent of saltcedar (*Tamarisk*) in the western states. U.S. Geo. Sur. Prof. Paper 491-A. 12pp.
- Schopmeyer, C.S. 1974. Agricultural Handbook No. 450. USFS-USDA, Washington D.C.
- Tomanek, G.W. and Ziegler, R.L. 1960. Ecological studies of saltcedar. Unpub. Report. Division of Biological Sciences. Fort Hays State College, Kansas. 126pp.

Research and monitoring efforts on the Pecos River Ecosystem Project were funded in part by a grant from the Texas Department of Agriculture and by the Rio Grande Basin Initiative administered by the Texas Water Resources Institute of the Texas A&M University System Agriculture Program with funds provided through a grant from Cooperative State Research, Education, and Extension Service, U.S. Department of Agriculture, under Agreement No. 2001-45049-01149 and by the Texas State Soil and Water Conservation Board through the Environmental Protection Agency Clean Water Act Section 319(h) program.