# SALTCEDAR TREATMENT IN SOUTHEAST NEW MEXICO



CARLSBAD SOIL AND
WATER CONSERVATION
DISTRICT



Pecos River and its tributaries.

Targeted areas for management







Typical salt cedar trees in bloom.



Pecos River Non-Native Phreatophyte Management Program began with the PRNRRO (Pecos River Native Riparian Restoration Organization) Project in the late 1990's.



SALT CEDAR MANAGEMENT

PROGRAM





Pecos River Non-Native
Phreatophyte Management
Program aerial treatment from
2002 - 2006.
(Approximately 18,000 acres
treated)



Pecos River Non-Native Phreatophyte

Management Program

Litter removal on the Pecos River 2005.





Pecos River Non-Native Phreatophyte Management Program

Removal and stacking of treated and live salt cedar on Pecos River and tributaries. (2006 – 2014)





Pecos River Non-Native Phreatophyte Management Program
Removal and stacking of treated salt cedar on Pecos River and tributaries. (2006 – 2014)





Pecos River Non-Native Phreatophyte Management Program
Burning of treated salt cedar piles on Pecos River and tributaries. (2006 – present)





Pecos River Non-Native Phreatophyte Management Program
Hand treatment of re-sprouts on the Pecos River and tributaries. (2010 – present)

SALT CEDAR MANAGEMENT

PROGRAM



Pecos River Non-Native Phreatophyte Management Program
Restored riparian habitat on the Pecos River and tributaries. (2010 – present)





Pecos River Non-Native Phreatophyte Management Program
Restored riparian habitat on the Pecos River and tributaries. (2010 – present)