

Brush control no help for water supplies, lake sedimentation

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A site examined during the study within the Lampasas city limits was partially filled with sediment after brush control. Credit: Texas A&M AgriLife Research photo by Matt Berg



Brush control has many benefits, including restoration of wildlife habitat and potentially improved livestock grazing, but water supply enhancement should not necessarily be considered one of them.

That's the <u>conclusion</u> of a new Texas A&M AgriLife Research study published in Hydrology and Earth System Sciences, which looked at 85 years of data and investigated impacts of dramatic landscape change on rangeland water resources in Central Texas.

The study found no change in stream flows despite striking changes in brush cover and 80 percent reduction in cropland area, said Dr. Matthew Berg, who was an AgriLife Research postdoctoral research associate in the Texas A&M University ecosystem science and management department and is now with Artesian Insights in Houston.

The study was completed under the direction of Dr. Bradford Wilcox, AgriLife Research ecohydrologist in the department of ecosystem science and management. Collaboration was received from the Texas A&M department of geology and geophysics as well as The Water Institute of the Gulf and Tulane University department of earth and environmental sciences, both in Louisiana.

Wilcox said the study findings challenge simplistic assumptions about streamflow and sediment yield in dynamic rangelands.

"Determining the role of these landscapes in meeting growing water resource demands requires a creative approach," he said. "Matt's study determined land managers might need to reconsider some of their practices.

"His findings are important because they show an integration of multiple techniques with historical information will enable a more complete understanding of rangeland processes and lead to more informed water



planning," Wilcox said.

Berg said part of the problem is previous research has been based on models or small-scale studies that have trouble scaling up to contexts that matter for state water planning.

"We know some regions in the state include brush control as a key water supply strategy, theorizing that woody plant species use more water than grasses," Berg said. "But they will likely be disappointed.

"Any 'new' water earmarked for future use is water we already have. It is already in the system anyway, not additional supplies. If that is counted toward future needs, someone is missing out."

Berg said there is also a potential for a double-whammy. Not only will there be a lack of increase in water supplies but there will be a loss of reservoir volume due to erosion and sedimentation from the brush control projects.

"Our study found that lake-filling sediment deposited much faster before 1963, when agricultural conservation practices were largely absent and brush clearing was more widespread," he said. "We even found there has been a tiny uptick in stream flows since the 1970s despite a 100 percent increase in brush cover."

Berg said surprisingly they found drought had very little impact on lake sedimentation rates in recent decades; it generally was in direct correlation to the amount of brush clearing and improper agricultural practices from previous decades.

Dependable land stewardship solutions for water supplies should focus on management practices that keep <u>water</u> in place, reduce erosion and remobilize sediments that threaten storage in reservoirs, Wilcox said.



More information: Matthew D. Berg et al. Contrasting watershedscale trends in runoff and sediment yield complicate rangeland water resources planning, *Hydrology and Earth System Sciences* (2016). DOI: 10.5194/hess-20-2295-2016

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