

No January Meeting

Next Scheduled Meeting will be February 11

Officer Elections to be held!

Special Field Trip Opportunity—Jan 17-18

LUAS member Andy Malof is planning a site stabilization trip to the Bowmer Site, the location of a multi-year data recovery project. Limited testing of remaining open units is likely.

“I am planning this for the weekend of January 17, and it looks like the weather will cooperate. If you are interested in visiting this site, located on the Lampasas River near Florence, one last time, give me a call at 512-467-0855 or drop an email to amalof@austin.rr.com.”



Pat Hatten (foreground) at the Bowmer Site. Photo by Christine Gauger

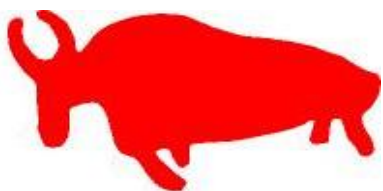
Llano Uplift
Archeological Society

P.O. Box 302
Kingsland, Texas
78639

List of Officers
President: Pat Hatten
[830-265-2392](tel:830-265-2392)

Treasurer: Tina Prikryl
cprikryl@austin.rr.com

Secretary: Al Priest
al@studiotechsupply.com



Don't forget, membership dues are due soon. Remain a member of LUAS and show your support for the cultural history of central Texas!

Special Notices

Calendar

Second and fourth Saturdays 2-5pm

Public tours at the Nightengale Center

Volunteers always welcomed!!!

Check with Pat.

Note: to contribute to the newsletter or website please contact Andy Malof—
amalof@austin.rr.com

*hardcopy newsletters will be in black and white henceforth

Steward's News

Your local archeological steward is Doris Howard. If you have any questions about the archaeology of the area, she can be your first contact. Doris can be reached at (325) 247-2440

The Llano Uplift Archeological Society was organized by people interested in the protection, conservation and study of historic and pre-historic materials and sites in the Llano Uplift ("Central Mineral Region") area of the Texas Hill Country. Its primary goals include education of the membership, students and the public; and to support other groups, researchers and educators with similar interests. Stewardship of the Nightengale Archaeological Center is a major responsibility of LUAS.