



Rare Plants of Louisiana

Xyris scabrifolia – Harper’s yellow-eyed grass Yellow-eyed grass family (Xyridaceae)

Rarity Ranks: S2/G3

Range: Coastal Plain from North Carolina west to Texas

Recognition:

- 1) General Xyris form: plants with basally disposed, grass-like or iris-like leaves with a single stem bearing a terminal cone-like spike inflorescence; flowers have three yellow petals protruding from behind cone scales
- 2) Plants occur singly or in small clumps, NOT a dense clump-forming species
- 3) Leaves and stem obviously twisted
- 4) Leaves scabrous (= “roughened”) throughout, thus having a “glazed” appearance when held up to light
- 5) Lateral sepal margins appear torn (= lacerate) and approach fimbriate (= having narrow filiform appendages) (see illustration below)
- 6) Plant bases appear bulbous or slightly bulbous and leaf bases pinkish/purplish (see image below)
- 7) Flower petals nearly round, about 5 mm long; flowers opening in the morning
- 8) Seeds translucent (as opposed to opaque and covered with a whitish mealy substance)



Xyris scabrifolia
Beauregard Parish
Photo by Larry Allain

Flowering time: Summer - Fall

Light Requirement: Full sun – part shade

Wetland Indicator Status: OBL – almost always occurs in wetlands

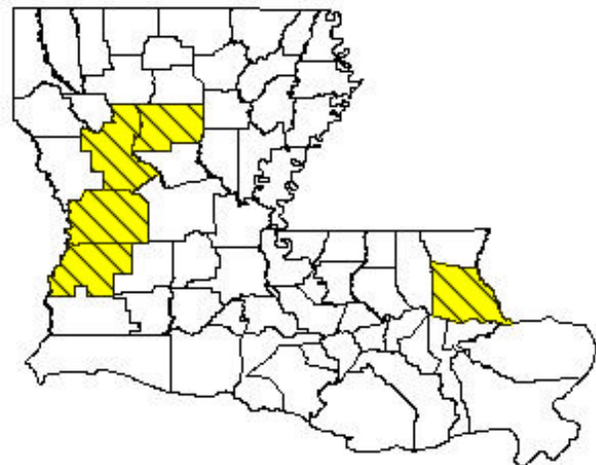
Habitat: Hillside seepage bogs, in full sun or in shade of adjacent seepage forest, often growing among clumps of living *Sphagnum* (peat moss).

Threats:

- 1) Fire exclusion
- 2) Conversion of habitat to other forest types
- 3) Alterations in groundwater hydrology

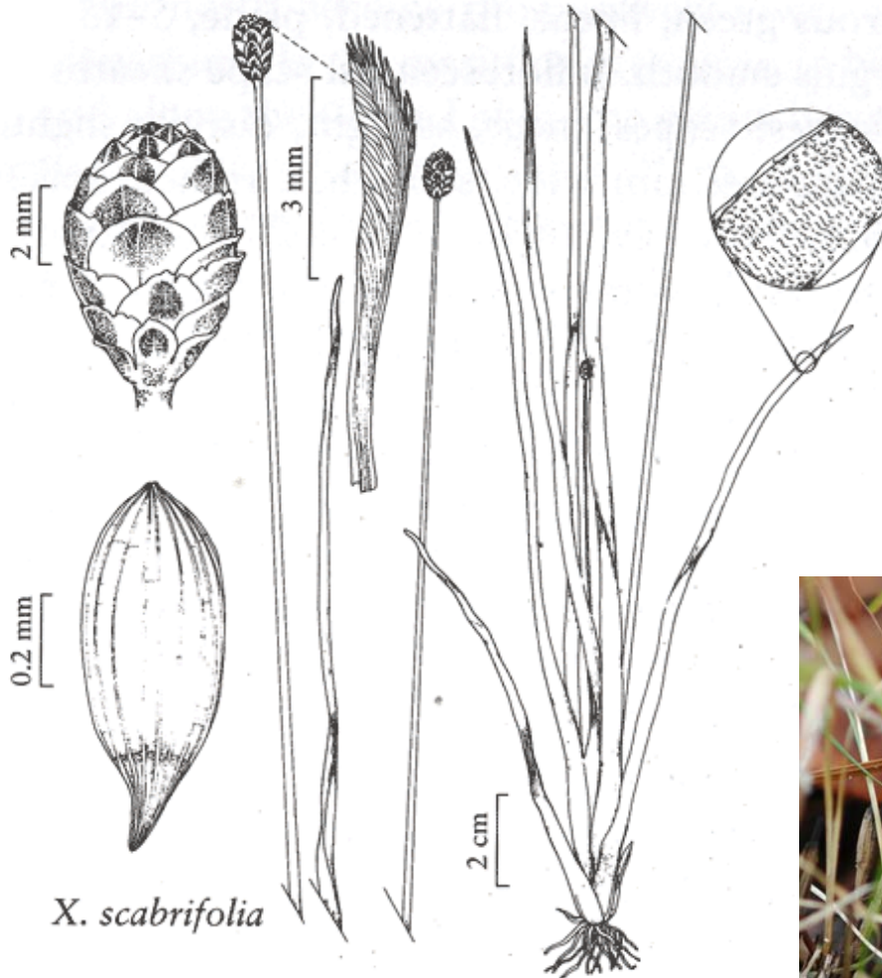
Beneficial management practices:

- 1) Thinning and maintaining relatively low basal area in upland woodlands adjacent to hillside seepage bogs
- 2) Prescribed burning, particularly during the growing season (May-June is best); do NOT place fire lines along small streams where hillside seepage bogs may occur – this can either directly disturb a bog or cut it off from fire





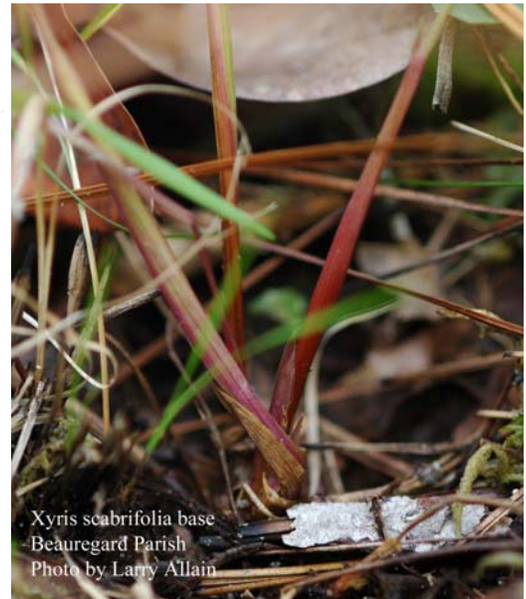
Rare Plants of Louisiana



X. scabrifolia



Xyris scabrifolia leaf base
Beauregard Parish
Photo by Larry Allain



Xyris scabrifolia base
Beauregard Parish
Photo by Larry Allain

References:

Bridges, E. L. and S. L. Orzell. 1989. Additions and noteworthy vascular plant collections from Texas and Louisiana, with historical, ecological and geographical notes. *Phytologia* 66(1): 12-69.

Kral, R. 2000. Xyridaceae. In: *Flora of North America* Editorial Committee (eds). *Flora of North America* Vol. 22:154-167. Oxford University Press, New York and Oxford.

Poole, J. M., D. M. Price, and J. R. Singhurst. 2007. *Rare plants of Texas*. Texas A&M University Press, College Station, 640 pp.
© 2000 Flora of North America Association.

USDA, NRCS. 2009. The PLANTS Database (<http://plants.usda.gov>). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.

Updated February 2009

For more information, please visit our web pages at
<http://www.wlf.la.gov/wildlife/louisiana-natural-heritage-program> or call 225-765-2821