Rare, Endangered, and Threatened Vascular Plants of North America: A Bibliography

James P. Smith

Follow this and additional works at: https://digitalcommons.humboldt.edu/botany_jps

Recommended Citation
https://digitalcommons.humboldt.edu/botany_jps/98

This Flora of the United States and North America is brought to you for free and open access by the Open Educational Resources and Data at Digital Commons @ Humboldt State University. It has been accepted for inclusion in Botanical Studies by an authorized administrator of Digital Commons @ Humboldt State University. For more information, please contact kyle.morgan@humboldt.edu.
RARE, ENDANGERED, AND THREATENED VASCULAR PLANTS OF CONTINENTAL NORTH AMERICA: A BIBLIOGRAPHY

James P. Smith, Jr.
Professor Emeritus of Botany
Department of Biological Sciences
Humboldt State University

22 November 2019

GENERAL REVIEWS


CANADA


United States — State-Level

Alabama

Alabama Natural Heritage Inventory. 2001. The rare, threatened, and endangered plants, animals and natural communities of Alabama. Alabama Natural Heritage Program. Montgomery.

Alaska


Arizona


California

California Department of Fish and Wildlife. California Natural Diversity Database (CNDDB). 2019. Special vascular plants, bryophytes, and lichens list. dfg.ca.gov

California Native Plant Society. CNPS inventory of rare and endangered plants (online edition): www.cnps.org/inventory

California Natural Diversity Data Base: www.dfg.ca.gov/whdab


Colorado


Connecticut


Illinois


Indiana


Indiana Department of Natural Resources. 2002. Endangered, threatened, & rare vascular plants species documented from Indiana. www.in.gov/dnr/naturepreserve/4878.htm


Iowa


Kansas


Kentucky


Louisiana


Maine


Maryland


Maryland Wildlife and Heritage Division - Department of Natural Resources. 2001. Rare, threatened and endangered plants of Maryland. [www.dnr.state.md.us/wildlife/rteplants.asp]


Massachusetts


Michigan


Minnesota


Mississippi


Missouri


Nevada
www.heritage.nv.gov/atlas/atlastxt.pdf

Carson City, NV.

New Hampshire


New Jersey


New Mexico


New Mexico Rare Plants.
http://nmrareplants.unm.edu


New York


North Carolina


North Dakota


Ohio


ODNR Division of Natural Areas & Preserves. 2018. Rare plants of Ohio.


Oklahoma


Taylor, R. J. & C. E. S. Taylor. 1978. An annotated list of rare or infrequently collected vascular plants that grow in Oklahoma. Publ. Herbarium Southeast Oklahoma State Univ. 2: 15-120.

Oregon


Oregon Biodiversity Information Center. 2016. Rare,

Oregon Natural Heritage Information Center. 2007. Rare, threatened, and endangered species of Oregon. oregonstate.edu/ornhic

Pennsylvania


Rhode Island


South Carolina


South Carolina Department of Natural Resources. 2006. South Carolina rare, threatened, & endangered species inventory: all species found in South Carolina. www.dnr.sc.gov/pls/heritage


South Dakota


Tennessee


Texas


Utah


Vermont


Virginia


Washington


West Virginia


Wyoming


