

Archaeology and the Production of Hoosier Spirits

Studying patterns of the production, distribution, and consumption of Indiana goods is one area of historical archaeological research that can inform us about the lives of past Hoosiers. Highlighted are images of a beer wagon, a small-scale still, a large-scale brewery, and material culture regarding the role of alcohol in Indiana.

For event information and more, visit us at:

ON.IN.GOV/DHPA

DIVISION OF HISTORIC PRESERVATION & ARCHAEOLOGY

402 W. Washington Street, Room W274 Indianapolis, IN 46204-2739

PHONE: 317-232-1646

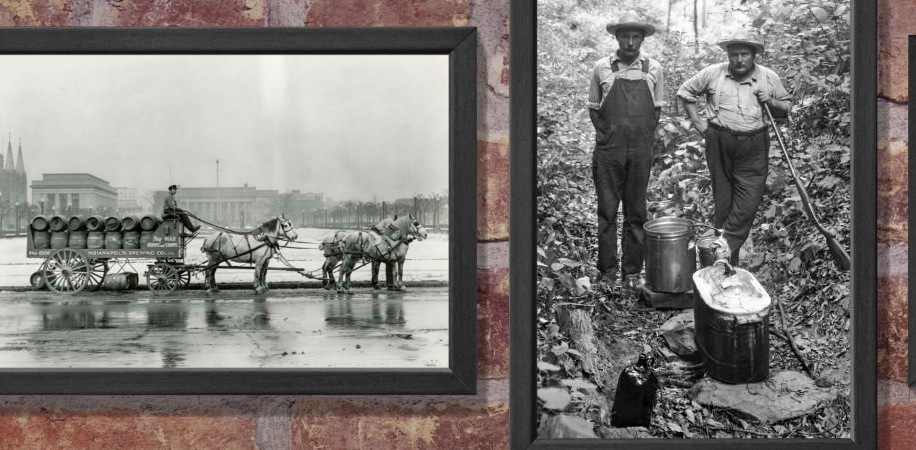
EMAIL: dhpa@dnr.IN.gov

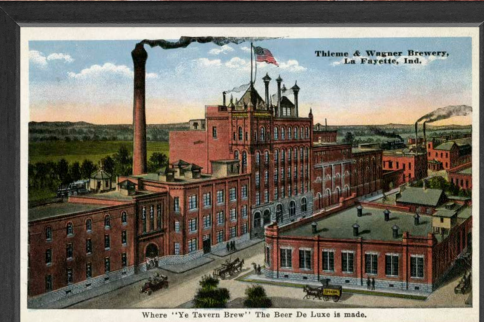
FACEBOOK: fb.com/INdhpa



Images courtesy of and/or taken by: Indiana Album, Shirley and Mike Benham Collection; Rachel Wonders, Applied Anthropology Laboratoric Ball State University; Cultural Resource Analysts, Inc.; Bass Photo Co. Collection, Indiana Historical Society; Tammy Seiter and Leeanne Mahoney, AECOM; Indiana Historical Society; The Lilly Library, Indiana University, Bloomington, Indiana; and the collection of the Indiana State Museum and Historic Sites

INDIANA ARCHAEOLOGY MONTH • SEPTEMBER 2021







This project has been funded in part by a grant from the U.S. Department of the Interior, National Park Service's Historic Preservation and Archaeology. The project received federal financial assistance for the identification, protection, and/or rehabilitation of historic properties and cultural resources in the State of Indiana. However, the contents and opinions contained in this publication do not necessarily reflect the views or policies of the U.S. Department of the Interior, nor does the mention of trade names or commercial products constitute endorsement or recommendation by the U.S. Department of the Interior prohibits discrimination on the basis of race, color, national origin, or disability in its federally assisted programs. If you believe that you have been discriminated against in any program, activity, or facility as described above, or if you desire further information, please write to: