

WAR DEPARTMENT

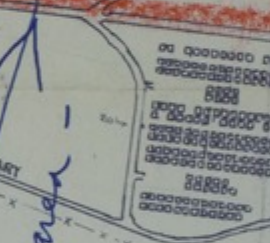
COUNTY APPLICATION

P.O.A.
County Housing



NORTH GATE

BOUNDARY



Accession Number

M171

Description

A 1943 map of the Jefferson Barracks Military Post in Lemay, Missouri. The map shows post boundary lines, railroads, roads, bridges, buildings, fences, U.S. river gauges, U.S. geological benchmarks, and other details. The map has been annotated to show the proposed post-World War II reorganization of the facility. The handwritten annotations describe the areas highlighted in color pencil. The handwriting surrounding the orange area reads: "County Application," "P.H.A.," "County Housing," and "Proposed National Museum area." The handwriting describing the green area reads: "All green area. Air Forces as frozen by W.A.A. See brief for further explanation and county proposal." The handwriting describing the area within the red lines reads: "Cemetery area between red lines." Handwriting on the back reads: "O.F. 572, Jefferson Barracks National Monument (Proposed), Ltr., June 21, 1949." A stamp on the back reads in part: "Joseph W. Dierker, Attorney, Lemay 23, MO."

Date(s)

ca.

January, 1943

Cartographer

War Department.

Keywords

[Cities and towns](#)

[Military bases](#)

Photo Color

Color

Physical Size

22 X 42 1/2 inches

Related Collection (Plain)

Official File

Restrictions

Unrestricted

Scale

2 1/2 inches = 1000 feet

TIF Identifier

M171.tif

Rights

This item is in the public domain and can be used freely without further permission.

Note: If you use this image, rights assessment and attribution are your responsibility.

Credit: War Department.

Courtesy Harry S. Truman Library & Museum, Independence, Missouri.

Attention media: Please make note of this item's map number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images. Fees are charged for higher resolution scans.