

Accession Number M1559 **Description**

An American map titled "Bible Lands and the Cradle of Western Civilization." The map shows transportation routes, ruins, principal archaeological sites, oil fields, oil pipe lines, pumping stations, canals, passes, swamps, mountains, battle locations, and other details. Printed red text throughout the map highlights the location of historical and Biblical events. Included are several inset maps of the Middle East. These insets are titled: "Jerusalem," "The Holy Land from Dan to Beersheba," "Economic Development," "Route of Exodus," "St. Paul's Travels and the Seven Churches," "The Crusades," and "Alexander the Great." This map has been transferred from Official File 199, "National Geographic Society."

Date(s)

ca.

December, 1938

Cartographer Copyright, Cartographic Section, National Geographic Society, National Geographic Magazine.

Keywords Middle East and United States relations

Photo Color Color

Physical Size 25 X 36 1/4 inches

Related Collection (Plain)

Official File

Restrictions Restricted

Scale 1:3,000,000. Jerusalem:3/4 inch=1/4 mile. Holy Land:1:1,000,000. Economic:1 inch=500 miles. Exodus:3/4 inch=100 miles. St. Paul:1/2 inch=200 miles. Crusades:1 inch=300 miles. Alexander:3/4=400.

TIF Identifier M1559.tif

Rights

This item is copyrighted and cannot be published, reproduced, or otherwise used without the explicit permission of the copyright holder.

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

Credit: Copyright, Cartographic Section, National Geographic Society, National Geographic Magazine.

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.