# Ecological Cores/Restoration Priorities



Tags
Impact Cores, Recovery, Restoration, Conservation

#### Summary

This layer displays ecological cores larger than 5,000 acres.

#### Description

This dataset identifies (stratified by TNC matrix forest blocks) areas of low human impact (using Human Footprint). Includes lowest impact cores and adjacent low impact lands for potential recovery and restoration for the benefit of the cores and the greater conservation networks. This dataset includes accompanying gap status, elevation zones, and broad forest cover for assessment of representation of these attributes stratified by matrix forest block.

## Topics and Keywords

PLACE KEYWORDS United States

THEME KEYWORDS Impact Cores, Recovery, Restoration, Conservation

#### **Citation Contacts**

RESPONSIBLE PARTY
ORGANIZATION'S NAME The Wilderness Society
CONTACT'S ROLE originator

RESPONSIBLE PARTY
CONTACT'S ROLE publisher

CONTACT INFORMATION
ADDRESS
DELIVERY POINT The Wilderness Society

DATE DATA WAS OBTAINED December 19, 2012

HOW TO ACQUIRE COPY OF THE DATA

**Resource Points of Contact** 

POINT OF CONTACT Peter McKinley
ORGANIZATION'S NAME The Wilderness Society
CONTACT'S ROLE originator

#### **Resource Constraints**

# LEGAL CONSTRAINTS OTHER CONSTRAINTS

See resources point of contact

#### **CONSTRAINTS**

#### LIMITATIONS OF USE

See resources point of contact

#### **Metadata Contacts**

# METADATA CONTACT

INDIVIDUAL'S NAME Brett Beardsley
ORGANIZATION'S NAME Argonne National Laboratory
CONTACT'S ROLE point of contact

### **CONTACT INFORMATION**

**PHONE** 

VOICE 630-252-6710

#### **ADDRESS**

TYPE postal

**DELIVERY POINT Building 221** 

DELIVERY POINT 9700 South Cass Avenue

CITY Lemont

ADMINISTRATIVE AREA Illinois

POSTAL CODE 60439

#### **Fields**

#### FIELD FID

\* DATA TYPE Object ID

#### FIELD Shape

\* DATA TYPE Geometry

# FIELD Group

\* DATA TYPE Small Integer

#### **FIELD ACRES**

- \* DATA TYPE Long Integer
- \* FIELD DESCRIPTION Area in acres