Earth Resources Information Network

A Land use Decision making tool for Ohio









Ohio Soil and Water Conservation Districts GIS Users Group

Promoting Conservation Through The Use Of GIS

Goal: To make information accessible for land use decisions that better protect Ohio's resources for the future.

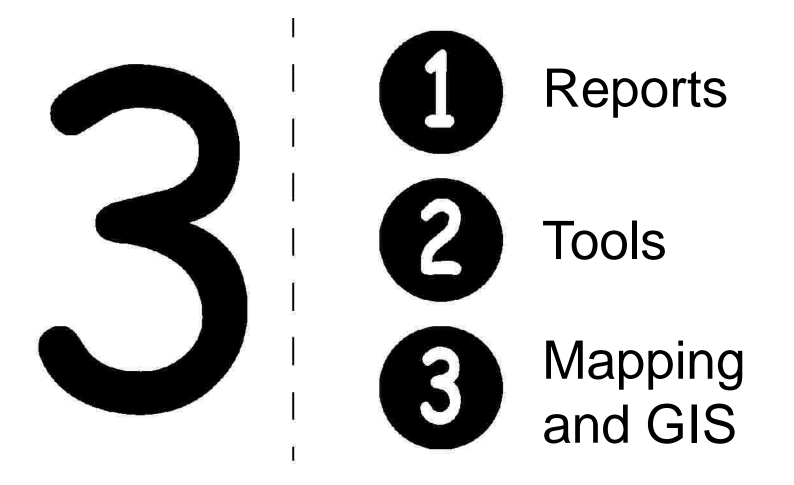
For: SWCDs SWCD Customers Watershed Interests GIS professionals

Designed to assist all By

Containing Information from all
Centralizing knowledge and resources
Continually growing









Earth Resources Information Network

REPORTS Dig and Survey Reports DIBEFORE YOU START Watershed Report

Spreadable Acreage Calculator

MAPPING AND GIS

ERIN GIS

🕞 Tutorials

GIS Services

ABOUT

ERIN

The Data

The Tools



Earth Resources Information Network (ERIN) is an evolving network of tools that facilitate inclusion of Ohio's soil, water and natural resource data into private and public land use decisions. ERIN provides this data in a single location, with a simple format and in conjunction with powerful analysis tools.

The **Dig Report** quickly creates printable reports that summarize natural resource data based on a point selected by the user.

The **Survey Report** quickly creates printable reports that summarize natural resource data within a given area selected by the user.

The **ERIN GIS** allows for the creation of customized maps and the completion of complex analysis using local and statewide data. Here local data can be viewed if it has been included by your local Soil and water Conservation District (SWCD) and can be uploaded for display and analysis. Analysis tools include measure, selection, and terrain analysis tools. Maps can be customized with text, images and shapes. Work created while using the ERIN GIS can be saved or shared with others.

The Spreadable Acreage Calculator is a tool to calculate buffers in order to complete Part K of the Ohio





Earth Resources Information Network

TOOLS

Spreadable Acreage Calculator

MAPPING AND GIS

ERIN GIS

• Tutorials

GIS Services

ABOUT

ERIN

The Data The Tools



Earth Resources Information Network (ERIN) is an evolving network of tools that facilitate inclusion of Ohio's soil, water and natural resource data into private and public land use decisions. ERIN provides this data in a single location, with a simple format and in conjunction with powerful analysis tools.

The **Dig Report** quickly creates printable reports that summarize natural resource data based on a point selected by the user.

The **Survey Report** quickly creates printable reports that summarize natural resource data within a given area selected by the user.

The **ERIN GIS** allows for the creation of customized maps and the completion of complex analysis using local and statewide data. Here local data can be viewed if it has been included by your local Soil and water Conservation District (SWCD) and can be uploaded for display and analysis. Analysis tools include measure, selection, and terrain analysis tools. Maps can be customized with text, images and shapes. Work created while using the ERIN GIS can be saved or shared with others.

The Spreadable Acreage Calculator is a tool to calculate buffers in order to complete Part K of the Ohio





Earth Resources Information Network

REPORTS Survey Report Dig and Survey Reports Collect information from soil to population about an area (or region) in minutes. Image: Collect information from soil to population about an area (or region) in minutes. Watershed Report

Earth Resources Information Network (ERIN) is an evolving network of tools that facilitate inclusion of Ohio's soil, water and natural resource data into private and public land use decisions. ERIN provides this data in a single location, with a simple format and in conjunction with powerful analysis tools.

The **Dig Report** quickly creates printable reports that summarize natural resource data based on a point selected by the user.

The **Survey Report** quickly creates printable reports that summarize natural resource data within a given area selected by the user.

The **ERIN GIS** allows for the creation of customized maps and the completion of complex analysis using local and statewide data. Here local data can be viewed if it has been included by your local Soil and water Conservation District (SWCD) and can be uploaded for display and analysis. Analysis tools include measure, selection, and terrain analysis tools. Maps can be customized with text, images and shapes. Work created while using the ERIN GIS can be saved or shared with others.

The Spreadable Acreage Calculator is a tool to calculate buffers in order to complete Part K of the Ohio

MAPPING AND GIS

Spreadable Acreage Calculator

ERIN GIS

TOOLS

OI Tutorials

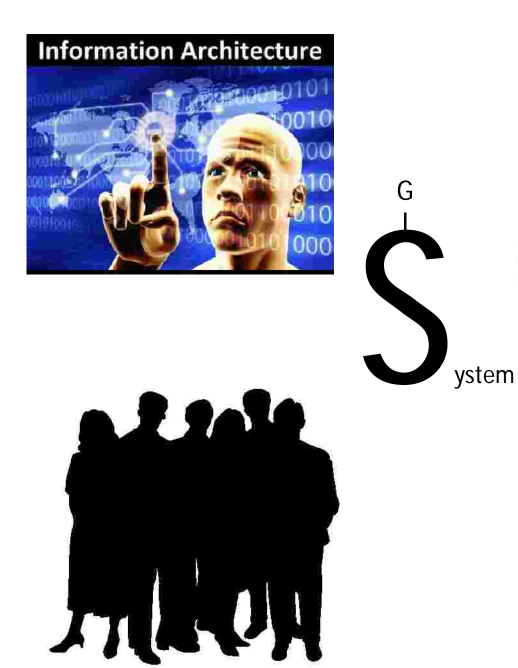
GIS Services

ABOUT

ERIN

The Data

The Tools









Can Answer these Questions