



**Cadastre, Boundaries, PLSS Workgroup
Meeting Agenda
April 29, 2009, 9:30-11:30 AM**

Event Invitation

Meeting: Cadastre, Boundaries, PLSS Workgroup Meeting

Date: April 29, 2009, 9:30 -11:30 am

Location: Indiana Geographic Information Council
Indiana State Library, GIS
140 North Senate Avenue
Indianapolis, IN 46204 [Map](#)

Or

To participate via **conference call**—dial 1-906-481-2100 at 9:30 am or later. You will be asked for a participant code, the code is 160134. This is not a toll-free call.

Organizer: Lorraine Wright, 317-234-0618

2009 Meeting Schedule:

Cadastral, Boundary, PLSS Workgroup Meetings, 9:30-11:30 am in the IGIC office
April 29
May 20
June 17
July 15
Aug 19
Sept 16
Oct 21
Nov 18
Dec 16

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Workgroup website: <http://www.igic.org/committees/cadboundplss.html>

Agenda

1. Project Status and update:
 - a. Cadastre – County Parcel data access through Indiana Map
 - b. Boundaries - Historical County Boundaries Book
 - c. Boundaries - Newberry Historical Boundaries GIS Site (link)
 - d. PLSS - Tie Card Pilot Project
 - e. County Boundary between Indiana and Michigan

2. Review Mission and Objectives
3. Begin discussion for developing a process for defining County Boundaries (GIS layer versus legal surveyed County Boundaries)
 - GIS layer

 - PLSS Corners – Discuss approach for acquiring survey quality coordinates for all PLSS corners that define county boundaries
4. Review need for Tie Card Project and how to proceed if Counties want to participate. The original Tie Card Project was a Pilot Project. Processes and software were developed that Counties could use to have County Tie Cards scanned and linked to a state-wide grid of points that could be combined into one layer on the IndianaMAP. Review possibility of using the same model that is being used to access County Parcel data.

Mission

To develop plans, standards, and technical implementation guidance for the IndianaMap framework data layers.

Objectives

- Develop data standards and identify appropriate standards-based data schema.
- Develop plans that include the following:
 - Inventory of existing data
 - Stakeholder data requirements
 - Data stewards
 - Costs
 - Work flow
 - Data transfer mechanisms (with support of Data Integration Workgroup)
 - Update frequency
 - Maintenance frequency
- Refine and maintain plans as necessary.
- Develop metrics and review status of framework data implementation as input to the biennial report published by the State Geographic Information Officer