



**Cadastre, Boundaries, PLSS Workgroup
Meeting Agenda
May 20, 2009, 9:30-11:30 AM**

Event Invitation

Meeting: Cadastre, Boundaries, PLSS Workgroup Meeting

Date: May 20, 2009, 9:30 -11:30 am

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

Conference Call Information: 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, IGIC office

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|-------------------------------|---------|
| May 20 | Sept 16 |
| June 16 (Revised date) | Oct 21 |
| July 15 | Nov 18 |
| Aug 19 | Dec 16 |

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

Meeting Agenda

1. Sign-in
2. Call to Order & Introduction
3. Approval of Agenda
4. Approval of Previous Meeting Minutes
5. News and Announcements
6. Business Projects
 - a. Status of Senate Enrolled Act 530
 - b. Webinar for Tie Card Project
 - c. Inventory of County Boundaries - status of data sharing initiative
 - d. Review and discuss – FDGC data model for Cadastral Standards
 - e. Identify requirements (types of data) needed by Surveyors and the GIS initiatives to be viewed in the INMAP: County Boundary and PLSS points.
7. New Business
 - a. ?
8. Adjourn

Next Meeting Time and Location:

Revised date - June 16, 2009, 9:30 -11:30 pm, IGIC Office, 140 N. Senate Ave., Indianapolis, IN 46204

Parking:

You can park at the Indiana Historical Society Building Parking Lot (SE corner of West and Michigan Street). The entrance to the parking lot is on Michigan Street (one way heading east). You will need to buy something (ex: coffee) to be able to get free parking. Ask for the code to get out of the parking lot (map below).



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.