2006 Oklahoma Chapter
SCAUG Steering Committee

Clifford Montgomery
City of Broken Arrow
Chair
(918) 259-2400

Shellie Willoughby
OK Conservation
Commission
(405) 521-4828

Melissa Baldwin
ACOG
(405) 234-2264

Jenni Hoang
City of Oklahoma City
(405)297-2526

Elizabeth Kruger
OK State Dept. of Health
(405) 271-9444

Michelle Matthews
City of Norman
(405) 217-7721

Sterling Overturf
Meshek & Associates, Inc.
(918) 241-2803

Chuck Sloan
Dominion E & P
(405) 753-7519

Thomas Tollett
Citizen Potawatomi Nation
(405) 878-4672

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2006 Regional SCAUG
Oklahoma Officers

Charles Brady III
City of Ardmore
(580) 221-2541

9th Annual
Oklahoma SCAUG Conference

October 5th, 2006
2nd - 4th Local GIS Training Courses

Moore Norman Technology Center — Penn
Campus
13301 S. Penn Avenue
Oklahoma City, OK

Agenda
7:30 am............ Registration
8:00 am............ Opening Breakfast with Keynote Speaker
11:00 am.......... User Presentations
12:30 pm .......... Lunch / Poster Competition
2:00 pm .......... ESRI Technical Sessions
4:30 pm .......... Closing Remarks / Door Prizes

GIS Related Training Courses
ArcGIS, Introduction
Building Geodatabases II
Introduction to Geoprocessing Scripts Using Python

ESRI Technical Sessions

User Presentations

Poster Presentations

If you have questions or need more information please feel free to contact anyone on the steering committee.
The South Central Arc User Group is a non-profit organization dedicated to benefiting users of ESRI Geographic Information System (GIS) software in Texas, Oklahoma, Louisiana, Mississippi, Puerto Rico & The Cayman Islands.

Check One: ___ New Member
           ___ Renewal

Membership Includes
- Subscription to ArcFiles newsletter
- Access to online Digital Resources Guide
- Discounted ESRI training (at Regional Conferences)
- Participate in salary surveys & job postings
- Great way to network with other GIS professionals
___ YES, Include me in SCAUG’s online Digital Resource Guide
___ No, Please don’t include me

Name: __________________________________________________________
Company: ______________________________________________________
Address: ________________________________________________________
City, State Zip: __________________________________________________
Phone: (_______) _________________________________________________
Email: __________________________________________________________
Date: ___________________________________________________________

Sect or: ___ Federal ___ State ___ Regional
           ___ County ___ City ___ Tribal
           ___ Private ___ Other_________________

Industry: ___ Planning ___ Emergency Mgt
           ___ Engineering ___ Water/Wastewater
           ___ Education ___ Law Enforcement
           ___ Oil & Gas ___ Environmental Mgt
           ___ Land Records ___ Consulting & Services
           ___ Public Utilities ___ Forestry
           ___ Transportation ___ Surveying
           ___ Other ______________________

Job Title: _____________________________________________
Dept: _________________________________________________
GIS Experience: ___ Beginner
           ___ Intermediate ____________
           ___ Advanced

Platform Operating System
___ Windows & Unix ___ XP ___ 98
___ Windows Only ___ 2000 ___ Unix Type
___ Unix Only ___ NT

Which ESRI products do you use? Check all that apply.
___ ArcInfo ___ ArcPress ___ Survey Analyst
___ ArcEditor ___ MapObjects ___ Tracking Analyst
___ ArcView 9.x ___ ArcObjects ___ Military Analyst
___ ArcView 8.x ___ ArcPublisher ___ ArcScan
___ ArcView 3.x ___ ArcReader ___ MrSID Encoder (ArcGIS)
___ ArcSDE ___ Spatial Analyst ___ StreetMap
___ ArcIMS ___ 3D Analyst

Oklahoma SCAUG Training
___ ArcGIS, Introduction
   3 Days - $350/Participant
___ Building Geodatabases II
   2 Days - $900/Participant
___ Intro to Python Geoprocessing Scripts
   2 Days - $900/Participant

Oklahoma Conference Dues
___ $30 Current Member or Student
___ $60 Conference + Membership
___ Corporate (Contact Michelle Matthews)
___ Enterprise (Contact Michelle Matthews)
Late Registration after September 1, 2006
___ $50 Member or Student
___ $80 Non-member

Annual Membership Dues
___ $30 Individual
___ $15 Student
___ $250 Corporate (Up to 15 Members)
___ $500 Enterprise
   (Unlimited Members)

Conference Registration Required for Training
Contact Michelle Matthews if you require special accommodations (Hearing, Vision, etc.)
(Corporate & Enterprise memberships please provide a membership form for each individual applicant)
Be sure to visit our website for the latest SCAUG news & events - www.scaug.org

Mail completed form & payment to:
SCAUG
C/O Chuck Sloan
Dominion E & P
14000 Quail Springs Parkway
Oklahoma City, OK 73134
Fax Registration Form with Purchase Order Number or Credit Card information to:
(405) 749-6662

Payment Method:
___ Check Enclosed (payable to SCAUG)
___ Credit Card
       ___ VISA ___ MasterCard
       Card Number ___________________________
       Name on Card _________________________
       Zip of Billing Address ________________
       Exp. Date ____________________________
       PO# ________________________________

$ Total _________________________________
Please submit this form with your abstracts by Friday, September 1, 2006 in Word or plain text format to:

Chuck Sloan
Charles_w_Sloan@dom.com
14000 Quail Springs Plaza
Oklahoma City, OK 748-7519
Fax: (405) 749-6662
Phone: (405) 753-7519

If you have questions or need more information please feel free to contact anyone on the steering committee.
ArcGIS, Introduction 3 days - $350.00 per participant

New to ArcView 9.x and GIS? This class is designed with the beginner in mind, covering GIS basics as well as using geographic data to create maps and conduct analysis. You'll also learn the unique language of ArcView 9.1 and how to use the major components of the software - ArcMap, ArcCatalog, and ArcToolbox.

Prerequisites: None

Building Geodatabases II 2 days - $900.00 per participant

Extend the content of Building Geodatabases I with advanced understanding for modeling and working with linear features in the geodatabase. This course teaches the nuances of working in geometric networks. Participants learn how to create, edit, and perform analyses on geometric networks; how to manage linear-referenced data for displaying data that occurs along linear features; how to edit linear features in the field using ArcPad; and how to migrate coverage arcs, routes, and events to the geodatabase.

Prerequisites: Participants should complete Building Geodatabases I or have equivalent knowledge.

Introduction to Geoprocessing Scripts Using Python 2 days - $900.00 per participant

One of the aspects of the ArcGIS 9 geoprocessing framework is the scripting environment. In this two-day class, students will learn about the Python scripting language and how it can be used to access the geoprocessing functionality in ArcGIS 9. Participants begin the course by understanding Python scripting syntax; progress to writing scripts for geoprocessing operations; and finish by incorporating Python scripts as tools in ArcToolbox. Scripting is easy to learn, so introductory-level programmers are welcome. However, some knowledge of fundamental programming techniques, such as loops and conditional statements, is required.

Prerequisites: Participants should have taken Introduction to ArcGIS I and Introduction to ArcGIS II or have equivalent knowledge. Some basic programming skills are recommended.