

LAR-IAC User Group Meeting #2 August 30, 2007



Agenda

- 1:00 – 1:10pm Introduction – *Nick Franchino*
- 1:10 – 1:30pm Presentation 1: CIR and 3D Fly-Throughs
Glen Gustafson (Catalina Conservancy)
- 1:30 – 1:50pm Presentation 2: Flood Modeling
Brett Sanders (UC Irvine)
- 1:50 – 2:05pm Discussion
- < Break >
- 2:20 – 2:40pm Presentation 3: 3D Facades
David Cassidy (ACWM)
- 2:40 – 3:00pm Open Forum – All

Some Items

- LAR-IAC² Scoping is progressing
- TAG has been meeting
- We'll know more in the next few weeks
- Need letters of support
- Next general briefing meeting will be held...???

Our Progress with the Data

- Orthos (color)
 - ArcSDE (Enterprise GIS)
 - Image Catalog
 - Mosaics (SID and ECW)
- Orthos (CIR)
 - Image Catalog
- DEM – merged countywide (fixed some tiles) in ArcSDE
- Contours – merged countywide in ArcSDE
- Oblique Imagery – EFS and more

Contact Information

- **Project Director**
Mark Greninger, Associate CIO (County GIO)
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- **Project Manager**
Nick Franchino, GIS Manager, Regional Planning Dept.
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- **Project Web Site**
<http://planning.lacounty.gov/lariac>

LAR-IAC Project Web Site

<http://planning.lacounty.gov/lariac>

The screenshot shows the LAR-IAC Project Web Site interface. At the top, it says "LAR-IAC" and "Los Angeles Region Imagery Acquisition Consortium". Below this is a "Primary Navigation" menu with links for Background Information, Briefing / Meeting Schedule, Contact Information, Downloads, Error Reporting, Participants Related, Project Information, Project Tracking, Re-fly (LAR-IAC), Sample Imagery & Data, and Training Related. To the right, there is a "LAR-IAC Announcements" section featuring a "Briefing #8" dated April 26, 2007, with three small images. Below the announcement is a welcome message: "Welcome to the Los Angeles Region Imagery Acquisition Consortium (LAR-IAC) website. Here you will find documents relating to Los Angeles County's comprehensive project to obtain highly accurate digital imagery and related products. Please check this site periodically - we will be adding new material as it becomes available." At the bottom right, there is a "Product List" section with two entries: "Natural Color Orthorectified Imagery" and "Color Infrared Imagery", both with "4' resolution (urban areas) and 1' resolution (national forests)".

Questions or Comments?

