FC Regional Updates: Oct. 26, 2004

In this update:
1. Oct. 28 Orientation/Help Session: Aggregates & Transportation Panelists
2. Registrations & school list
3. SIMCITY Software: extra software & one more hint

1. FC Orientation & Help Session
Please send Carol any questions you want included in the panel discussion at dostalc@ipfw.edu

Topic: Aggregates & Transportation
Where: Science Central, Ft. Wayne, IN See directions at website: www.sciencecentral.org
When: Oct. 28, 4:00-4:20 Orientation, 4:30-5:30 Panel Discussion

Essay Judging & Research Panelists

Joanne Schafer
Science Curriculum Coordinator, Fort Wayne Community Schools
Indiana Regional Future City Competition Executive Committee, Essay Judge Coordinator

Joanne Schafer currently works as the Science Curriculum Coordinator for Fort Wayne Community Schools. In addition, Joanne has served on the Indiana Regional Future City Executive Committee since its inception and is responsible for coordinating the essay judges for the regional competition.

Shelley Arvin
Science Librarian for Helmke Library, IPFW
Indiana Regional Future City Executive Committee

Shelley Arvin currently works as the Science Librarian at Helmke Library on the IPFW campus. In addition, Shelley has served on the Indiana Regional Future City Committee is responsible for providing participating teams with resources to help them excel in the research/essay writing portion of the competition.

Aggregates and Transportation Panelists

Jon Havens
Corporate Geologist, Irving Materials, Inc.

Jon Havens is a graduate of IPFW with a Master of Science degree in Geology. Before joining Irving Materials as the Corporate Geologist, Jon served as the Fort Wayne District Geologist for the Indiana Department of Transportation. At Irving, he developed and administers the quality control program for IMI’s 15 aggregate operations, conducts and administers all site exploration activities, and serves as their spokesperson. Jon is also Chairman of the Indiana Mineral Aggregates Association (IMAA) Technical Committee and is a member of the IMAA Public Information Education Committee.

Kurt Heidenreich, P.E.
President, Engineering Resources, Inc.

Kurt Heidenreich graduated from Purdue University with a B.S. and M.S. in Civil Engineering. His company, Engineering Resources, has been responsible for numerous civil engineering projects in the region. Most recently, they designed the suspension bridge on Crescent Avenue which connects the new IPFW Waterfield Student Housing with the main campus. Kurt has also served as a final round judge in the 2004 Indiana Regional Future City Competition.
Tim Sievers
Fort Wayne Plant Manager, Brooks Construction

Tim Sievers is responsible for overseeing the manufacturing of all asphalt paving materials made at the Fort Wayne plant. He ensures all materials are made to meet customer specifications and quality standards.

**“On display at the orientation will be a scale model of an artist’s rendition of how a quarry looks as it is being used to extract stone, sand, & gravel and after the process is complete, the reclamation of the land into a viable part of a community. This is an excellent example of what a scale model can look like when done by a professional.”**

2. Current list of 29 schools in the 2005 competition (*waiting for payment*)

<table>
<thead>
<tr>
<th>Schools</th>
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<tbody>
<tr>
<td>Shawnee Middle School</td>
<td>St. Monica Middle School</td>
</tr>
<tr>
<td>Bluffton-Harrison Middle School</td>
<td>Tippecanoe Valley MS</td>
</tr>
<tr>
<td>Leo Jr-Sr. High School</td>
<td>Fort Wayne Home School</td>
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<tr>
<td>Evansville Christian School</td>
<td>Centerville Jr. High School</td>
</tr>
<tr>
<td>South Adams Jr/Sr High</td>
<td>Riverview Middle School*</td>
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<tr>
<td>Keystone Schools</td>
<td>Edgewood Middle School</td>
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<tr>
<td>Concordia Lutheran MS</td>
<td>East Jay County Jr. HS</td>
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<tr>
<td>Most Precious Blood School</td>
<td>Klondike Middle School</td>
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<tr>
<td>St. John the Baptist Catholic</td>
<td>Miami Middle School*</td>
</tr>
<tr>
<td>Blackhawk Middle School*</td>
<td>Eastside Jr/Sr High</td>
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<tr>
<td>Indian Springs Middle School*</td>
<td>Connersville MS</td>
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<tr>
<td>Pioneer Jr/Sr High School</td>
<td>Tri-Central Jr/Sr High</td>
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<tr>
<td>Garrett Middle School</td>
<td>Adams Central MS</td>
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<tr>
<td>Canterbury School</td>
<td>Montpelier School</td>
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<tr>
<td>Zion Lutheran Academy</td>
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3. **Look for an order form next week** where you can order additional SIMCITY software. There is only a limited amount available so if you need multiple copies please order from the national website under the “Resources” link.

4. Recently asked question:

**When do you need to start your cities on the SIMCITY software?**

Answer from national:

The students can start the city anytime --but they must "finish" at 2150 or above. Also, they can use the “Starter Cities” as a starting point (cities already created on SimQty 3000) for the creation of their "Future City."

4. **Don’t forget you can seek advice and read comments by joining the on-line forum at the national website:**

www.futurecity.org

THANKS FOR PARTICIPATING!

Your Indiana Future City Committee