

SOUTH FLORIDA FSUTMS USERS GROUP

User Survey Results

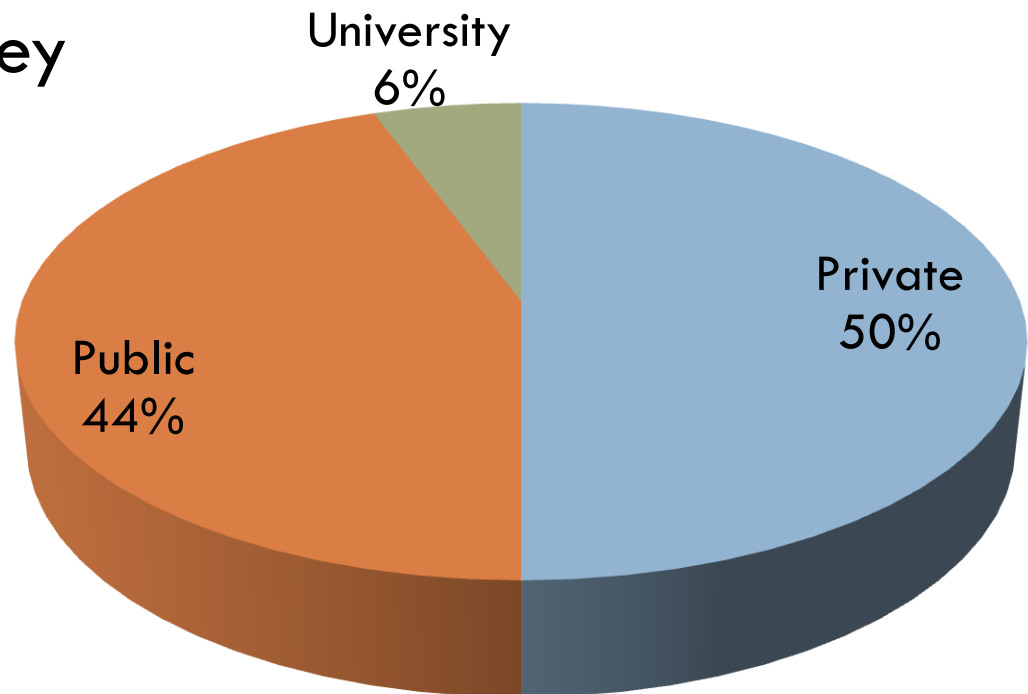
Agenda



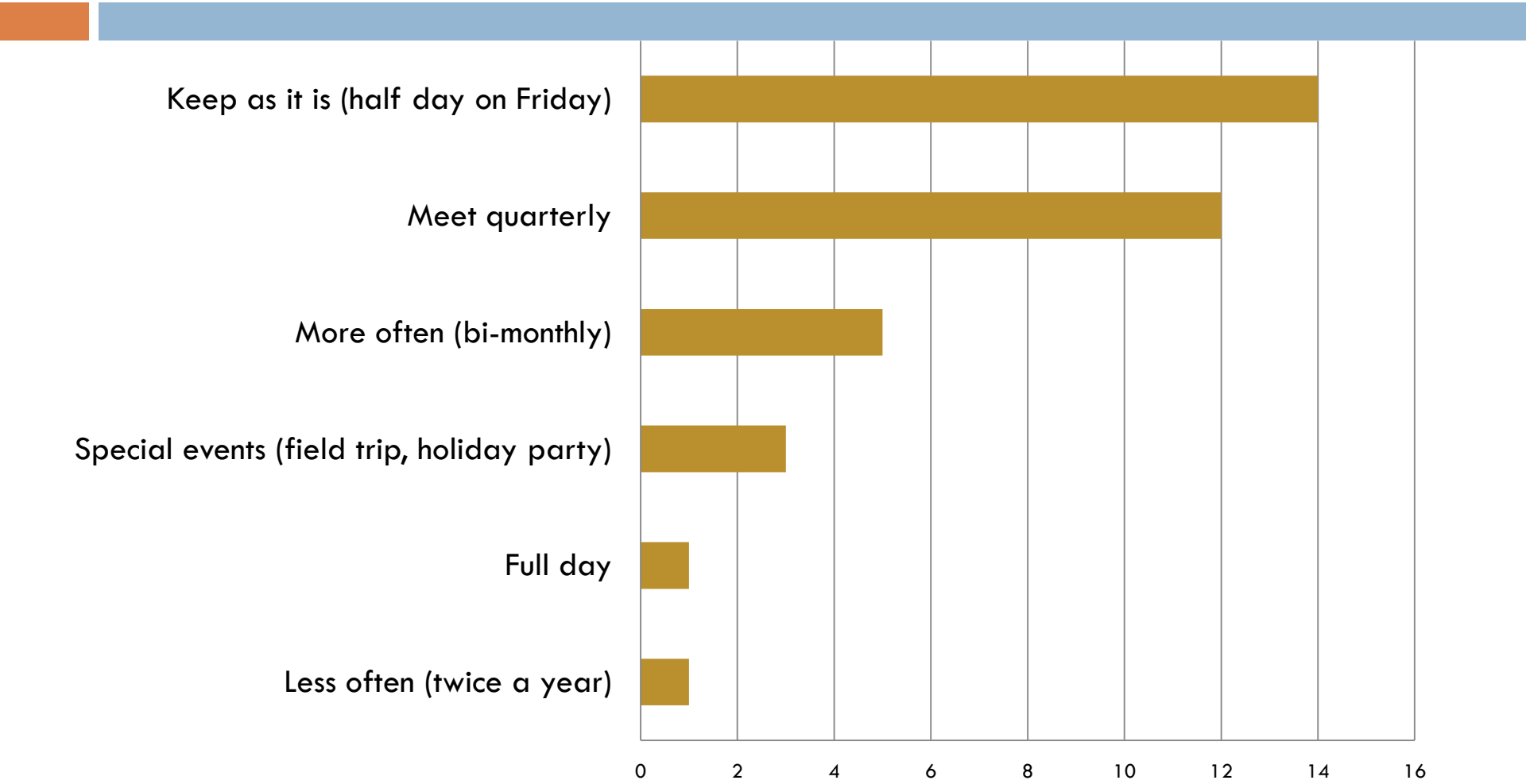
- Survey Results
- User Group Organization
- Topics

Summary

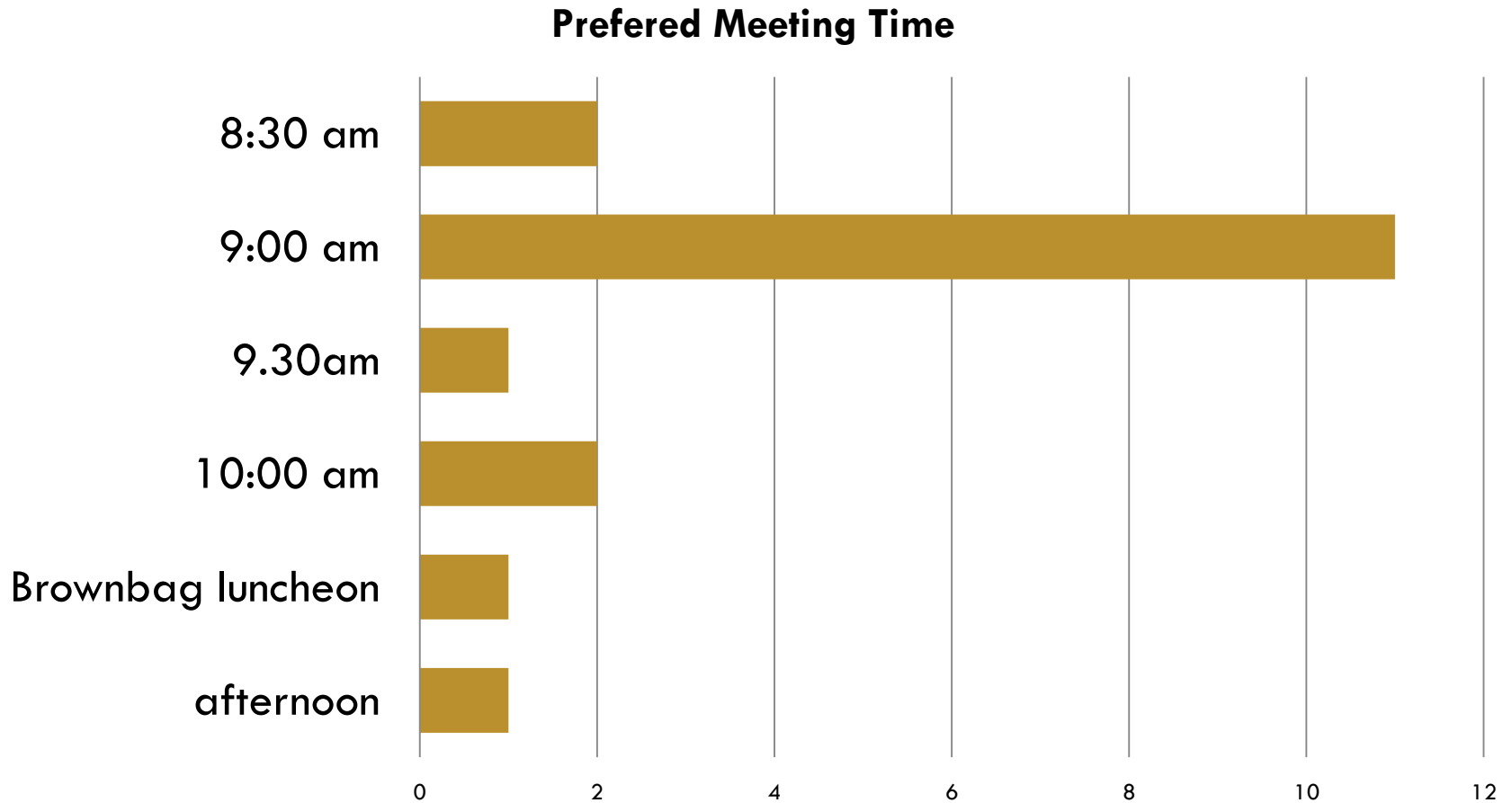
- 19 responses to
8 Question Survey



Meeting Time and Frequency

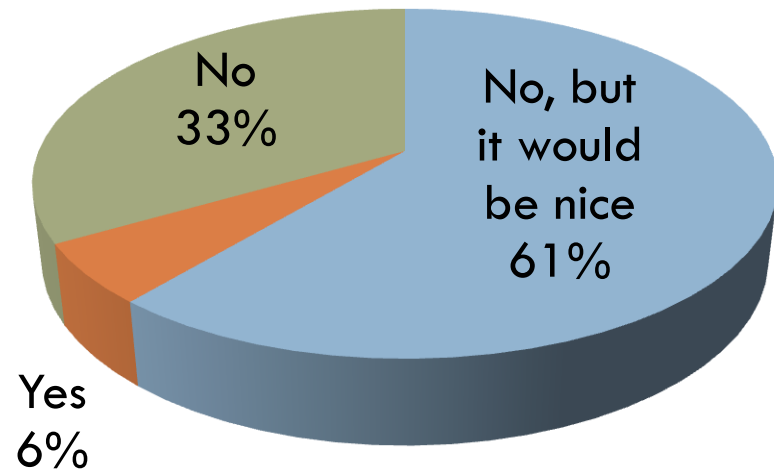


Keep the Current Meeting Time @ 9AM



CEU credits Dependence

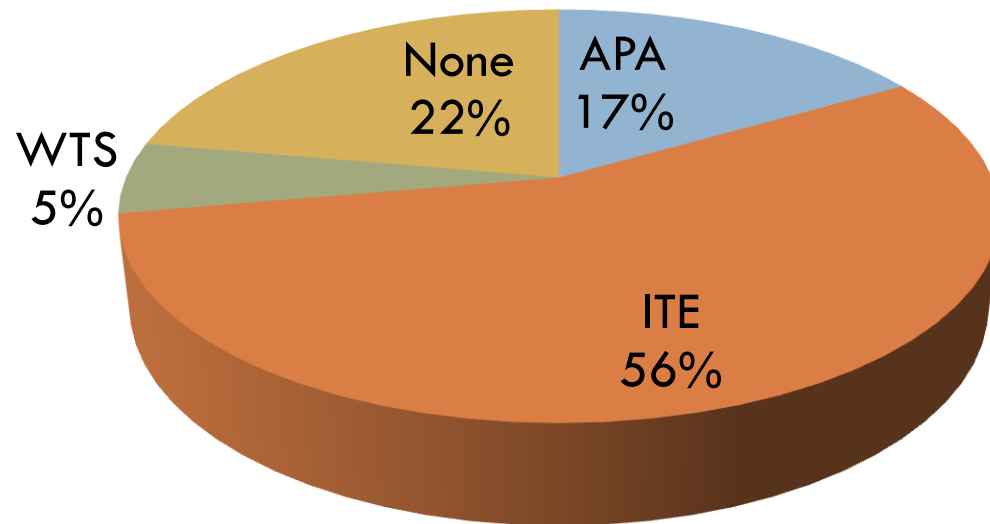
- PE Credits
- We will approach APA for AICP CEU





User Group Interests

Joint Meetings with other Organizations



SE FL User Group Forum

WELCOME TO THE OFFICIAL WEB PORTAL FOR
FLORIDA TRANSPORTATION MODELING

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
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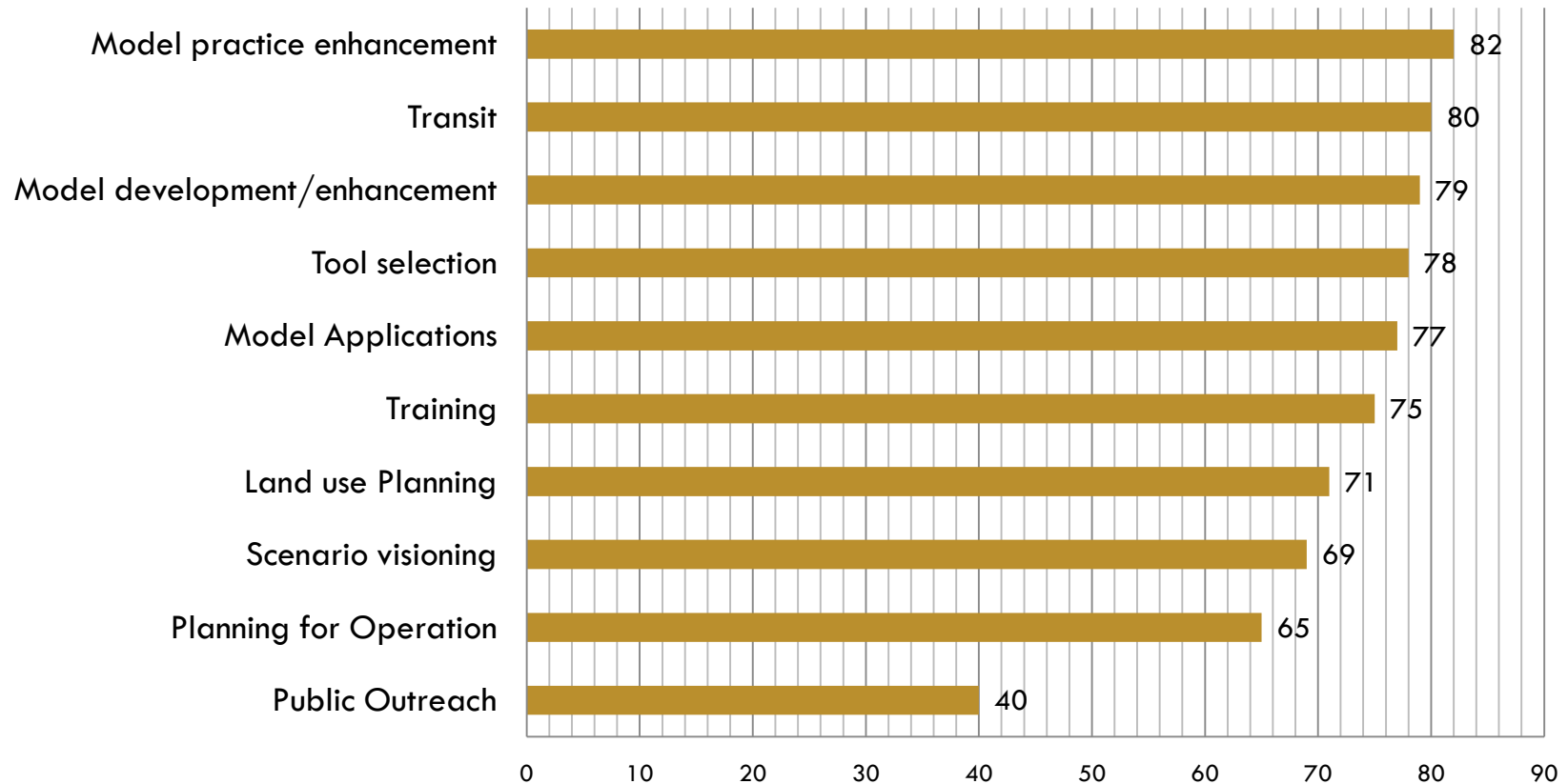
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DISCUSSION FORUMS

Forum Name	Topics	Posts
Land Use Modeling The MTF priorities survey indicated a strong need for an integrated FSUTMS/land use modeling framework. With such a framework, planners can better evaluate how transportation and land use interact with one another and estimate the effect of various land use policies in reducing (or promoting) the need for transportation investments. The goal of this panel is to guide the work effort of investigating, developing, and implementing an integrated land use model for FSUTMS.	1	0
Time-of-Day Modeling Currently FSUTMS estimates daily travel demand and then produces estimates of peak volumes through a simple post-processing routine. However, there are pressing needs to address planning issues and answer questions that are TOD-related. For example, many travel demand management (TDM) strategies intend to smooth the temporal distribution of travel over the entire day. Furthermore, for transit systems, modeling by time of day is critical because both transit demand and supply vary considerably during the course of the day. The daily-basis modeling framework is not able to evaluate the impacts of TDM strategies or measure transit demand correctly. The goal of this panel is to direct the work effort to integrate time of day into FSUTMS to help modelers and planners measure demand accurately.	0	0
Advanced Toll Modeling Toll modeling in FSUTMS, under the sponsorship of Florida's Turnpike Enterprise, has migrated over the years from the basic UTPS capability to the current state-of-		

- Easy to add to existing FSUTMS forums
- Webinar - Recordings posted on User Group

Topics of interest





Next Steps

User Group Board

- Board meeting
 - ▣ Meeting themes – topics
 - ▣ Speaker recruitment