UNIVERSITY OF CALIFORNIA, SANTA BARBARA

UC Multicampus Research Programs and Initiatives

October 13-14 2010

1714 Ellison Hall Department of Geography

PARTICIPANTS

Anas, Alex SUNY Buffalo

Arnott, Richard UC Riverside

Ban, Jifei UC Riverside

Cho, Sungbin SCAG, PECAS model

Choi, Simon

SCAG

Church, Rick

UCSB

Goodchild, Mike

UCSB

Li, Wenwen UCSB

Noronha, Val

UCSB

Pollakowski, Henry Harvard University

Raubal, Martin

UCSB

Swanson, David

UCR

Hiramatsu, Tomoru SUNY, Buffalo

UNIVERSITY OF CALIFORNIA, SANTA BARBARA

UC Multicampus Research Programs and Initiatives

Wenesday, October 13, 2010

1714 Ellison Hall Department of Geography

AGENDA

9:15 a.m.	Pick up at Upham Hotel; drive to campus
10–12 a.m.	 Teams meet separately to discuss issues and finalize presentations Zonal (Church) and network (Anas) aggregation FAR measurement team (Li, Goodchild, Ban)
12–1:30 p.m.	Lunch Catered working lunch, 1835 Ellison Hall
1:30–2:15 p.m.	Data assembly (Anas) data requirements spreadsheet what remains to be done
2:30–3:00 p.m.	Population forecasts, other census data (Swanson)
3:00–3:15 p.m.	Coffee break
3:15–3:45 p.m.	FAR estimation (Li)
3:45–4:30 p.m.	 GIS/mapping/database architecture (Goodchild, Raubal) overview flexible aggregation data co-laboratory and user interface other issues
4:30–4:45 p.m.	Coffee break
4:30–6:00 p.m.	 Discussion of outstanding issues with respect to data imputation of land and property values and rents (Arnott) verification and cleaning of data (Li) freight data general discussion
7:00 p.m.	Dinner Café Buenos Aires 1316 State St., Santa Barbara

UNIVERSITY OF CALIFORNIA, SANTA BARBARA

UC Multicampus Research Programs and Initiatives

Thursday, October 14, 2010

1714 Ellison Hall Department of Geography

AGENDA

8:30–9:00 a.m.	Coffee and refreshments
9:00–10:00 a.m.	Zonal and network aggregation (Church)
10:00–10:15 a.m.	Treatment of mass transit (Arnott)
10:30–11:00 a.m.	Looking ahead (Anas for Riverside/Buffalo team) • revised timeline • plan through summer 2011 • decisions re aggregations in base model • estimation and calibration
11:00–11:30 a.m.	 Looking ahead (Goodchild for UCSB team) timeline plan through summer 2011 data administration and access issues
11:30–12:00 p.m.	Administrative issues (Arnott) • posting of material on website (working papers, technical reports) • deliverables by the end of October (for annual report) • assistance with preparation of annual report • next meeting
12:00 p.m.	Adjourn