

# Collections of Political Materials

## August 2002 Report

### PROGRESS

#### Accessions:

- Norma Moore – Political candidate mail
- Thomas Bonura – Bush Economic Forum t-shirt and name tag.

#### Building:

- Sherry Cook submitted request for estimate for wall in BCPM to create separate area for temperature-humidity controlled area.
- Sherry Cook submitted new request for electrical outlet which should have been installed last year.

#### Cataloging, Summer Stats:

- Janet Pence: 43 new titles of books, 117 volumes, 366 titles of Campaign Materials Vertical files, 418 volumes, 200 bib modifications
- Susan Bowlin: 15 map titles and 53 Texas city/county map vertical files.

#### Equipment:

- Large Format Scanner Printer. Finalized plans for ordering Contex scanner.
- Color copier from Moody moved to BCPM.

#### Exhibit:

Mounted display in Moody foyer using campaign materials from Ben Guttery. Display created by student worker, Thomas Bonura.

#### Meeting:

- Attended Society of American Archivists annual meeting in Birmingham, AL.
- Benna Ball attended exhibits and Thursday sessions.
- Ben Rogers attended Friday and Saturday sessions.
- Both attended Congressional Roundtable on Thursday evening.
- Ben attended EAD Roundtable on Sat.

#### Student Workers:

- Saima Khan, GA (ISY) – indexing Bullock microfilm
- Grace Commers, GA (History) – training with Benna
- Thomas Bonura (Pre-med third year worker) – Hyde Murray papers and Campaign Materials exhibit
- Cassandra Fuller (Sociology)– training to create finding aid for Hyde Murray papers
- Kenneth Lahners (PhD religion) – Processed Poage awards, plaques, certificates

#### Workshops:

- Benna –Outlook
- Thomas Bonura – Bush Economic Forum volunteer.

### PLANS, SEPTEMBER

**Accessions:** Pick up additional Bob Bullock materials from storage in Austin.

**Equipment:** Create requisition for Contex scanner

**Exhibits:** Create exhibit in Moody foyer using materials from Project 9-11.

**Student Workers:** Hire/train/supervise four new student workers.