

Appendix A: Steering Committees

GSAP 2006 Colloquium Steering Committee

- John M. (“Jake”) Barrow**, Senior Exhibit Specialist, National Park Service, Intermountain Regional Office
- Claudia Cancino**, Project Specialist, Getty Conservation Institute
- Anthony Crosby**, Historical Architect; Chair, US/ICOMOS Scientific Committee for the Study and Conservation of Earthen Architecture; GSAP Advisory Committee Member
- Stephen Farneth**, Architect, Architectural Resources Group
- William S. Ginell**, Retired Senior Scientist, Getty Conservation Institute; former GSAP Project Director
- Mary Hardy**, Senior Project Specialist, Getty Conservation Institute
- Edna Kimbro**, Architectural Historian; GSAP Preservation Specialist
- Jeanne Marie Teutonico**, Associate Director, Getty Conservation Institute
- E. Leroy Tolles**, Structural Engineer, ELT and Associates; GSAP Principal Investigator
- Julio Vargas Neumann**, Structural Engineer; GSAP Advisory Committee Member
- Frederick A. Webster**, Civil Engineer, Fred Webster Associates; GSAP Research Team Member

New Concepts in Seismic Strengthening of Historic Adobe Structures Steering Committee

- John M. (“Jake”) Barrow**, Senior Exhibit Specialist, National Park Service, Intermountain Regional Office
- Stade R. Craigo**, Senior Restoration Architect, California State Office of Historic Preservation
- Stephen Farneth**, Architect, Architectural Resources Group
- Melvyn Green**, Structural Engineer, Melvyn Green and Associates
- Mary Hardy**, Senior Project Specialist, Getty Conservation Institute
- Cindy Heitzman**, Executive Director, California Preservation Foundation
- Gail Ostergren**, Research Associate, Getty Conservation Institute
- Jeanne Marie Teutonico**, Associate Director, Getty Conservation Institute
- E. Leroy Tolles**, Structural Engineer, ELT and Associates; GSAP Principal Investigator
- Frederick A. Webster**, Civil Engineer, Fred Webster Associates; GSAP Research Team Member
- David Wessel**, Architectural Conservator, Architectural Resources Group