Griffith Park Natural History Survey
Funded through Friends of Griffith Park

List of science work in Griffith Park
- Large Mammal Survey
- Herptile Survey
- Initial Carnivore Study of Griffith Park (published, Academy of Science)
- Bird Survey and annotated list produced
- Bat Survey (currently submitted for publication)
- Rare Plant Survey (comprehensive plant database, and published Fremontia)
- Butterfly Survey (fieldguide produced)
- A Hollywood Drama of Butterfly Extirpation… (Journal Insect Conservation)
- Mushroom and Lichen Survey (ongoing)
- Fern Dell Wildlife Survey
- Old Zoo Area Survey and Mitigation Concepts
- Griffith Park Connectivity Study (ongoing)
- Conservation of Western Gray Squirrels in Griffith Park (ongoing)

Partial list of science team for Griffith Park work:
- Dan Cooper, Harvard University, Masters Degree at U.C. Riverside, President, Cooper Ecological Monitoring. Principal investigator and scientific advisor for Friends of Griffith Park, Author, "Important Bird Areas of California".
- Stephanie Spehar, Ph.D. Anthropology at New York University, Professor University of Wisconsin
- Martin Byhower, bird surveys, President, Palos Verdes/South Bay Audubon Society, Teacher, Director, Birding Southern California
- Paul Mathewson, Masters Degree at Nelson Institute for Environmental Studies, University of Wisconsin, J.D at University of Wisconsin
- Stephanie Remington, Masters Degree at Cal State Polytechnic, California bat expert and technical bat field work pioneer
- Miguel Ordeñana, Master Degree, Ecology at U.C. Davis, wildlife biologist and educator at Natural History Museum
- Erin Boyston, Ph.D. Zoology at Michigan State University, carnivore expert with USGS cooperating with Wildlife Connectivity Study
- Timothy Bonebrake, U.C. Berkley, Ph.D. Biology at Stanford University, butterfly expert, associate professor at University of Hong Kong
- Gary Lincoff, Mycologist and teacher, New York Botanical Gardens, author various books, including Audubon Field Guide to North American Mushrooms
- Chris DeMarco, CSULA Biology Department