

College of Natural Resources (CNR) Research Facilities

Oxford Facilities Unit: 1751 Walnut Street

This unit includes the greenhouse operations and growing fields at the Oxford and Gill Tracts as well as the Natural Resources Laboratory, the insectaries, which provide insect rearing support, and quarantine facilities, for experiments with non-natives.

Chair	Bob Fischer	231A Koshland #3102	2-1314	fax: 2-4995	rfischer@uclink4
Manager	Barbara Rotz	110 So. Greenhouse Oxford Tract #3100	2-8189	fax: 2-7126	barb@nature

Biological Imaging Facility: 381 Koshland

<http://microscopy.berkeley.edu>

This facility provides expertise and equipment (confocal laser scanning microscopy, video microscopy, in situ hybridization, etc.) needed for advanced light microscopy and computer image processing.

Chair	Michael Freeling	111 Koshland #3102	2-8058	Fax 2-4995	freeling@nature
Manager	Steve Ruzin	111 Koshland #3102	2-6602	fax: 2-4995	ruzin@nature

Isotope Biogeochemistry Facility (IBG): 1138/1140 VLSB

<http://ib.berkeley.edu/groups/biogeochemistry/index.htm>

The IBG Facility provides the campus community with the resources to prepare and analyze the stable isotope composition of diverse materials. The center is an analytical facility located in two physical locations, one housing the Natural Abundance Isotope Library (NAIL) and the other the Enriched Isotope Library (EIL).

Chair	Todd Dawson	3060 VLSB #3140	2-6090	fax: 3-6264	tdawson@socrates
Manager	Paul Brooks	137 Mulford #3110	2-3155	fax: 3-5098	paul@nature

Inductively Coupled Plasma Spectroscopy (ICP) Facility: 123A Hilgard

The ICP Facility provides expertise regarding the use of mass spectroscopy and inductively coupled plasma spectroscopy, as well as support and training for functions in the CNR/L&S Isotope Geochemistry Facility.

Chair	Garrison Sposito	151 Hilgard #3110	3-8297	fax: 3-2940	gsposito@nature
Manager	Paul Brooks	151 Hilgard #3110	2-3155	fax: 3-5098	paul@nature

Geospatial Innovation Facility (GIF)

<http://gif.berkeley.edu/>

The GIF supports research activities of those interested in geospatial analysis utilizing remote sensing, Geographical Information Systems, spatial analysis, landscape ecology, visualization, and Global Positioning Systems technology.

Chair	Maggi Kelly	111 Mulford	2-7272	Fax: 3-5098	maggi@berkeley
Manager	Kevin Koy	111 Mulford	3-4539	Fax: 2-1477	kkoy@nature
Geospatial IT Specialist	Jeremy Freund	111 Mulford	3-4539		jfreund@nature

Blodgett Forest Research Station: 145 Mulford Hall

Properties Manager	Rob York	4501 Blodgett Forest Rd. Georgetown, CA 95643	530-333-4475	fax: 530-333-2012	ryork@nature
---------------------------	----------	--	--------------	-------------------	--------------

Statistics and Bioinformatics Consulting Service (SBCS) 42 Giannini Hall

<http://nature.berkeley.edu/sbcs>

	Gary Casterline	101 Giannini #3100	2-5583	fax 2-4612	casterlin@nature
--	-----------------	--------------------	--------	------------	------------------