Oxford and Gill Tract Buildings and Field Space (estimated) – 8/18/16 – Tina Wistrom

Building	Square feet	No. Rooms
GPB (North) - greenhouse	10,000	10
GPB (North) - building	4,500	12
Oxford RES (South) - greenhouse	23,100	29
Oxford RES (South) - building	27,400	80
Insectary Greenhouse	4,400	12
Insectary Building	2,970	12
Natural Resources Laboratory	6,600	22
Lath houses	8,650	5
Total	87,620	182
	•	
Oxford research field	58,860	
Oxford outdoor classroom	8,000	•
Gill Tract		
Support space (indoor)	5,150	5
Research field	196,000	•
UCGT Community Farm	54,450	•

GPB (North) Greenhouse (1990): 10 greenhouse rooms with +/- 3°C temperature control, HID lighting, di/fertilizer/tap/compressed air; 1000 sf photoperiod control. Twelve service rooms (pesticide storage/mixing, 3 wet labs, head house, office, 4C cold box, storage, autoclave, restrooms with showers, mechanical, loading dock).

Oxford RES (South) Greenhouse (1960-64): 29 greenhouse rooms with tap/fertilizer/di. 13 with HID lights; 80 service rooms including 10 labs, 18 offices, four head houses, five autoclaves, pot washing and greenhouse supply storage, emergency supply storage, drying room, seed storage room, mechanical, four restrooms. Five growth chambers (+two walk-ins under construction) not included in room total.

Insectary Greenhouse (2002): Twelve rooms with +/- 3°C temperature control, HID lighting, di/fertilizer/tap water.

Insectary Building (2002) includes a head house, 8 temperature controlled rooms, an incubator room, two cold boxes, restroom, autoclave, mechanical room.

Natural Resources Lab (1980) consists of four wet labs, an APHIS-certified BSL-2 insect quarantine facility (sun room, lab, and controlled temperature room), two autoclaves, two incubator rooms, four offices, library, lunch room and two restrooms.

Gill Tract Buildings consist of a tractor shop, storage and meeting space (UCGTCF), lunch room, and restroom.

Appendix A: Oxford Facilities Unit Users FY 2015-2016

Environmental Science, Policy, and Management

Almeida, Rodrigo Altieri, Miguel Carlson, Stephanie Daane, Kent Firestone, Mary Frankie, Gordon Garbelotto, Matteo Getz, Christy Kremen, Claire Merenlender, Adina Mills, Nick Pallud, Celine Sowerwine, Jennifer Sposito, Garrison Stephens, Scott Suding, Katherine Tsutsui, Neil Van Steenwyk, Robert

Wood, Dave

Plant and Microbial Biology

Blackman, Ben Bruns, Tom Coleman-Derr, Devin (PGEC) Feldman, Lew Fischer, Bob Hake, Sarah (PGEC) Harmon, Frank (PGEC) Lemaux, Peggy Lindow, Steve Luan, Sheng Melis, Tasios Niyogi, Kris Somerville, Chris Somerville, Shauna Specht, Chelsea Staskawicz, Brian Sung, Renee Terry, Norman

Wildermuth, Mary Zilberman, Daniel

Non-CNR

Chakaborty, Romy – LBNL Hammond, Ming – Chemistry Lindberg, David - Integrative Bio. Rhew, Robert – Geography

CNR-Classes

Zambryski, Pat

ESPM 117 – Miguel Altieri ESPM 118 – Miguel Altieri ESPM 155 – Kathy DeMaster PMB 24 – Renee Sung PMB 107 – Chelsea Specht

Undergratuate Student Groups

ESW (Engineers for a Sustainable World), 2 projects SOGA (Student Organic Gardening Association)

Non-UC Berkeley

Davidson, Eric - Asilomar Bio, Inc. Hempel, Fred - Artisan Seeds Tamsir, Alvin - Pivot Bio