<table>
<thead>
<tr>
<th>Building</th>
<th>Square feet</th>
<th>No. Rooms</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPB (North) - greenhouse</td>
<td>10,000</td>
<td>10</td>
</tr>
<tr>
<td>GPB (North) - building</td>
<td>4,500</td>
<td>12</td>
</tr>
<tr>
<td>Oxford RES (South) - greenhouse</td>
<td>23,100</td>
<td>29</td>
</tr>
<tr>
<td>Oxford RES (South) - building</td>
<td>27,400</td>
<td>80</td>
</tr>
<tr>
<td>Insectary Greenhouse</td>
<td>4,400</td>
<td>12</td>
</tr>
<tr>
<td>Insectary Building</td>
<td>2,970</td>
<td>12</td>
</tr>
<tr>
<td>Natural Resources Laboratory</td>
<td>6,600</td>
<td>22</td>
</tr>
<tr>
<td>Lath houses</td>
<td>8,650</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>87,620</strong></td>
<td><strong>182</strong></td>
</tr>
<tr>
<td>Oxford research field</td>
<td>58,860</td>
<td></td>
</tr>
<tr>
<td>Oxford outdoor classroom</td>
<td>8,000</td>
<td></td>
</tr>
</tbody>
</table>

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

**Plant and Microbial Biology**

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

**Non-CNR**

- Chakaborty, Romy – LBNL
- Hammond, Ming – Chemistry
- Lindberg, David - Integrative Bio.
- Rhew, Robert – Geography
- CNR-Classes
  - ESPM 117 – Miguel Altieri
  - ESPM 118 – Miguel Altieri
  - ESPM 155 – Kathy DeMaster
  - PMB 24 – Renee Sung
  - PMB 107 – Chelsea Specht

**Undergraduate 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