

Appendix continued)

Appendix Table 1. List of peer institutions (extended). Links are provided for institutions' Green Labs program websites or other applicable websites. * indicates a publicly funded university. If peer institutions have a Green Labs program and a dedicated full-time employee are indicated. R&D funding, endowment, and estimated numbers of research labs are shown.

Institution (with link to Green Labs or Sustainability programs); * indicates publicly funded university	Green Labs Program (Y/N)	Dedicated Green Labs Full-Time Employee(s) (Y/N, number of employees if available)	Institutional R&D funding per year (2023)	Endowment	Estimated number of research labs (estimated number of faculty, graduate students, postdocs, and research staff) (numbers of those researchers in labs if available) (PC=personal communication)
California Institute of Technology	Y	N	\$478,142	\$3.63 B	300+ (1,200+ faculty, 650 postdocs, 1,400 graduate students 500+ research staff)
Carnegie Mellon University	N	N	\$449,707	\$3.1 B	100+ (1,400 faculty, 12,752+ graduate, 193 postdocs, and 500+ research staff)
Cornell University	Y	Y (2)	\$1,300,357	\$10 B	100+ (2,300 faculty, 5,300 graduate and 700+ research staff)
Georgia Institute of Technology	N	N	\$1,231,485	\$2.97 B	848 (1,374 faculty, 26,398 graduate, and 2,717 staff)
Johns Hopkins University	Y	Y (1, and 2 graduate student employees)	\$3,420,312	\$10.54 B	900+ (564 faculty, 20,800 graduate, 1600 postdocs, and 3,000+ research staff)(20,000 graduate and staff in labs) (PC)
Massachusetts Institute of Technology	Y	N (within EHS?)	\$989,166	\$23.5 B	200+ (1,089 faculty, 7,201 graduate, 1,536 postdocs, and 4,275 research staff)
Pennsylvania State University *	Y	Y (6)	\$1,019,940	\$4.8 B	100+ (6,354 faculty, 14,000+ graduate, 525 postdocs, and 2,454 research staff)
Purdue University *	N	N	\$754,627	\$3.68 B	400+ (1,871 faculty, 12,136 graduate, 500 postdocs, and 2000 research staff)
Stanford University	Y	N (0.25 employee, 1 student employee)	\$1,384,555	\$36.5 B	2000+ (2,323 faculty, 7,600+ graduate, 2,500+ postdocs, and 3,000+ research staff)(12,000 graduate and staff in labs) (PC)
Texas A&M University – College Station *	Y	N (committee)	\$1,152,666	\$19.2 B	500+ (4,100+ faculty, 16,762 graduate, 3,845 research staff)
University of Alabama at Birmingham *	Y	Y(1.5 and 7.5 student employees)	\$713,480	\$1 B	600 (2,146 faculty, 8,851 graduate, 300 postdocs, 1,000+ research staff) (3300 graduate and staff in labs)(PC)
University of British Columbia *	Y	Y		\$2.8 B (CD)	300+ (3,800+ faculty, 10,000+ graduate students, 1,000 postdocs, 5,696 research staff)
University of California Berkeley *	Y	N	\$981,035	\$6.8 B	500+ (1,500+ faculty, 12,621 graduate, 1,088, and 1000+ research staff)
University of California Davis *	Y	N (one member of the sustainability team is involved in GL efforts)	\$883,807	\$2.25 B	200+ (2,500+ faculty, 7,000 graduate, 745 postdocs, and 1200+ research staff)
University of California Irvine *	Y	N (GL working group)	\$534,947	\$1.3 B	100+ (1,553 faculty, 8,019 graduate, 451 postdocs, 6,890+ research staff)
University of California Merced *	Y	N (intern)	\$48,147	\$84.4 M	100+ (482 faculty, 775 graduate, 73 postdocs, and 1,359 research staff)
University of California Riverside *	Y	N	\$199,135	\$259.8 M	200+ (589 faculty, 3,906 graduate students, 224 postdocs, and 2,000+ research staff)
University of California San Diego *	Y	N?	\$1,533,357	\$3 B	300+ (3,804 faculty, 9,872 graduate, 1,211 postdocs, 3,822 research staff)
University California of San Francisco *	N	N (1 student employee as needed)	\$1,805,950	\$2.5 B	600+ (3,000+ FT faculty, 3,114 graduate, 1,139 postdocs, 500+ research staff) (4,700 graduate and staff in labs) (PC)
University of California Los Angeles *	Y	Y (2? Grant coordinator and zero waste manager)	\$1,536,197	\$7.7 B	800+ (2,960 faculty, 14,007 graduate, 989 postdocs, and 7,941 research staff)
University of Colorado Boulder *	Y	Y (2 plus 12 student employees)	\$611,380	\$2.1 B	400+ (4,800 faculty (2,000 research faculty), 6,446 graduate, and 900 research staff) (2,000 graduate researchers and staff in labs)(PC)
University of Georgia *	Y	Y (1 and 2 student employees)	\$545,631	\$1.4 B	250+ (3,000+ faculty, 9,041 graduate, 1,000+ research staff)
University of Illinois at Urbana Champaign *	N	N	\$765,909	\$2.51 B	150+ (2,708 faculty, 20,500 graduate, 500+ postdocs, 4,500+ research staff)
University of Michigan	Y	Y (1, and 1 student employee)	\$1,770,708	\$17.9 B	600+ (7,954 faculty, 18,335 graduate, and 3,800 research staff)(4,000 graduate and staff in labs)(PC)
University of Pittsburgh	Y	N (1 PT employee)	\$1,251,998	\$5.5 B	2,000 (4,900 faculty, 9,500 graduate, 800 postdocs, and 7,200 research staff) (14,000 graduate and staff in labs)(PC)
University of Southern California	N	N	\$1,039,905	\$8.13 B	800+ (4,767 FT faculty, 28,500 graduate, 500+ research staff)
University of Texas at Austin *	Y	Y (1 under EHS, with 0.2 support, and 1.5 student employees)	\$845,896	\$18.8 B	540+ (3,000 faculty, 12,100 graduate, 700 postdocs, and 1000+ research staff) (4,700 graduate and staff in labs) (PC)
University of Washington Seattle *	Y	N	\$1,559,708	\$4.9 B	500+ (4,000 faculty, 16,124 graduate, 1,100 postdocs, and 5,800 research staff)
University of Wisconsin Madison *	Y	N (student interns)	\$1,523,513	\$3.8 B	250+ (4,800 faculty, 9,993 graduate, 750+ postdocs, and 1000+ research staff)
University of Virginia	Y	Y (1 and 2 PT employees, 2-3 student employees)	\$332,993	\$13.6 B	500+ (6,149+ faculty, 8,700 graduate, 400+ postdocs, and 5,000 research staff)(2,500 graduate and staff in labs)(PC)