

Bicycle Friendly University Application

Name of Applying Institution

Name of Institution

University of Hawaii

How many campuses make up the institution?

10

Does this application include all campuses?

No

If no, which campus(es) are included in this application?

University of Hawaii at Manoa

City

Honolulu

State

Hawaii

President, Chancellor, or top official (include title)

Virginia S. Hinshaw, Chancellor

Website

http://manoa.hawaii.edu/

Applicant Profile

First Name

Ann

Last Name

Sakuma

Title

Assistant to the Vice Chancellor for Administration, Finance, and Operations

Address

2500 Campus Road, Hawaii Hall 307

City

Honolulu

State

Hawaii

Zip

96822

Phone

808-956-5658

Email

annyang@hawaii.edu

Profile

The data in this section is gathered by the U.S. census. [Click here to find the most recent information on your college/university.](#)

1. Type of institution (Public/Private) option for each

National University

If other, describe (50 word limit)

N/A

2. Type of Campus:

Urban

If other, describe (50 word limit)

N/A

3. Population

City population:

903,231

Total campus enrollment:

20,337

Percent living on campus:

15

Percent living off campus:

85

Undergraduate enrollment:

13,912

Graduate enrollment:

6,425

Number of on-site faculty and staff:

8,046

4. What is the average commute distance of the students living off campus?(Miles)

Currently not known. A survey will be conducted in early 2011 to gather this type of information.

5. Climate

Average temperature for January in °F

73

Average temperature for April in °F

75

Average temperature for July in °F

81

Average temperature for October in °F

80

Average precipitation for January in inches

2.7

Average precipitation for April in inches

1.1

Average precipitation for July in inches

0.5

Average precipitation for October in inches

2.2

6. Do you have a Bicycle Program Manager or a contact person responsible for bike-related issues (if there is no designated program manager)?

Yes

6a. Are you the Bicycle Program Manager?

No

6b. If no, what is the name of your Bicycle Program Manager?

Patricia Dunn and Harry Partika

6c. Bicycle Program Manager Phone

808-956-7814 and 808-956-6113

6d. Bicycle Program Manager Email

pdunn@hawaii.edu and harry@hawaii.edu

6e. In which department does your Bicycle Program Manager work?

Other

If other, describe (local bike shop, external consultants, etc)(50 word limit)

School of Pacific & Asian Studies (Patricia Dunn) and College of Social Sciences (Harry Partika). Patricia Dunn also serves on the Executive Board of the Hawaii Bicycling League. Harry Partika also serves as the staff advisor for Cycle Manoa, a student run bicycling group.

6f. Is the Bicycle Program Manager position full-time?

No

If not, what percentage of this individual's time is spent on bicycling issues?

10% or less

6g. What percentage of the Bicycle Program Manager's salary is paid for by the college/university?

None, the position is voluntary.

6h. What percentage is paid through donations or grants?

None, the position is voluntary.

6i. Other funding source, please describe (200 word limit)

N/A

7. How many college/university employees, expressed in full-time equivalents, work on bicycle issues? Enter a positive whole number, 1 or larger for each of the following:

Faculty:

Staff:

Students:

Other

If other, describe (Volunteer run, etc)(100 word limit)

The Manoa Bicycling Committee and Cycle Manoa collaborate on bicycle issues and are operated by voluntary faculty, staff, and student members.

8. Do you have a Bicycle Advisory Committee?

Yes

If other, describe (100 word limit)

N/A

8a. How often does it meet?

Other

If other, describe (250 word limit)

The Manoa Bicycling Committee meets on an as-needed basis on projects and issues.

8b. Which of the following groups are represented or regularly attend the Bicycle Advisory Committee? Check all that apply

Transportation department, Facility services, Faculty/researchers (provide departments), Cycling team/club, Other

If other, describe (250 word limit)

Faculty and staff from Asian Studies, Food & Animal Sciences, Curriculum Studies, Institute for Astronomy, Geology & Geophysics, Kinesiology & Rehabilitation Science, Environmental Health & Safety, Social Sciences, Auxiliary Enterprises, Parking Office, etc., and

students from the Cycle Manoa group participate in meetings and activities.

8c. Name of Bicycle Advisory Committee Chair

Patricia Dunn and Harry Partika

8d. Email of Bicycle Advisory Committee Chair

pdunn@hawaii.edu and harry@hawaii.edu

9. Is there a bicycle advocacy group(s) on campus and/or in the community?

Yes

9a. Is this group(s) working with you on this application?

Yes

9b. Provide the name of the primary group:

University of Hawaii Manoa Bicycling Committee (UHMBC)

9c. Do you contract with this group for any services or programs?

No

If yes, describe (200 word limit)

N/A

9d. Who is the primary contact for this group?

Patricia Dunn and Harry Partika

9e. Email of primary contact of advocacy group

pdunn@hawaii.edu and harry@hawaii.edu

10. What are the primary reasons your college/university has invested in bicycling? (Check all that apply.)

Improve quality of life for students and faculty, Improve health for students and faculty, Connect community and campus, Provide transportation options, Reduce car-parking demands, Support smart growth, Address climate change/environmental stewardship concerns, Decrease traffic congestion, Attract students, Cooperate with adjacent community, Respond to user demand, Improve bicyclist/pedestrian safety

If other, describe (250 word limit)

N/A

11. What was your institution's most significant investment for bicycling to date?(250 word limit)

The "Move with Aloha" initiative promotes mixed modes of transportation on campus. Website:
<http://www.manoa.hawaii.edu/ovcafo/MoveWithAloha/>

12. What was your institution's most significant investment for bicycling in the past year?(250 word limit)

The "Move with Aloha" initiative promotes mixed modes of transportation on campus. Website:
<http://www.manoa.hawaii.edu/ovcafo/MoveWithAloha/>

13. What specific improvements does your college/university have planned for bicycling in the coming year?(100 word limit)

Lane markings (sharrows) on perimeter of campus, bicycle ridership survey, bike rack upgrades, and a bike shop on campus.

Engineering

14. What policy does your institution have for accommodating bicyclists?

Other

If other, please describe.

Guidelines on sharing the road and frequently asked questions (FAQs) regarding sharrows are provided on the UHMBC website.

14a. When was it adopted?

2010

14b. Provide a link to this legislation or policy.(250 word limit)

<http://www.manoa.hawaii.edu/ovcafo/newuhmhc/index.html>

14c. How was it adopted?

Other

If other, describe (100 word limit)

The guidelines on Share the Road and Sharrows FAQs were developed in conjunction with the "Move with Aloha" campaign for greater awareness and understanding of safe road usage by pedestrians, motorists, and other forms of transportation.

14d. What tools are in place to ensure implementation? (Check all that apply.)

Other

If other, describe (100 word limit)

Currently, the UHMBC (<http://www.manoa.hawaii.edu/ovcafo/newuhmhc/index.html>) and Move with Aloha (<http://www.manoa.hawaii.edu/ovcafo/MoveWithAloha/>) websites are the main tools used to ensure implementation of goals and communication with the campus community on pertinent information and initiatives.

15. How does your college/university ensure your engineers and planners accommodate bicyclists according to AASHTO and MUTCD standards? (Check all that apply.)

Other

15a. Describe each checked (200 word limit)

Relevant campus constituents are included in the review and consultation process. In addition, all new renovations and new buildings are reviewed by the Design Advisory Panel and the Campus Facilities Planning Board to ensure high quality design and sustainability that is consistent with the campus Long Range Development Plan.

16. What percentage of bridges and underpasses on your campus are accessible to bicyclists?

Not Applicable

16a. What are the exceptions?(100 word limit)

N/A

17. How does your college/university ensure there are end-of-trip facilities for bicyclists? (Check all that apply.)

Other

If other, describe (100 word limit)

Bicycle parking is provided around the campus on an as-needed basis. APBP guidelines will be referenced for future bicycle parking.

18. How many annual on-campus automobile parking permits are available each year per total campus population?

6-25%

19. Does your college/ university charge students a fee for an automobile parking permit?

Yes

19a. If yes, how much is charged annually?

\$201-\$500

20. Does your college/ university charge faculty and staff a fee for an automobile parking permit?

Yes

20a. If yes, how much is charged annually?

\$501-\$1000

21. How many bike parking spaces are there in your college/university? Enter a whole number, 0 or larger

1,200

21a. Number of people per bike parking space

15-40

22a. What percentage of your bike parking is covered (from the elements)?

1-5%

22b. What percentage of your bike parking is secured (i.e. caged, monitored, indoors)?

1-5%

23. Does your college/university have bike lockers?

Yes

23a. What percentage of your bike parking is made up of bike lockers?

1-3%

23b. If you do provide bike lockers, what is the annual fee?

\$76-\$150

24. Number of Bike depots/ hubs/ bikestations

24a. If you do have a bikestation, what is annual fee?

25. Approximately what percentage of the following locations have bike racks, storage units, or indoor bike rooms?25a.

Dormitories

61-75%

25b. Libraries

91-100%

25c. Classroom Buildings

46-60%

25d. Recreation Centers

91-100%

25e. Administration Buildings

31-45%

25f. Transit Stations/Bus Stops

31-45%

25g. Research Labs

61-75%

25h. Off-campus college/university-owned housing

76-90%

25i. Parking garages

46-60%

If other, describe (250 word limit)

N/A

26. How do you direct students, staff, and visitors to bike parking?

Locations on campus bike map,Map kiosks,Website ,Other

If other, please describe

Most bike racks are located near building entrances for easy access and use.

27. Does your bike parking meet the security and convenience guidelines recommended by the Association of Pedestrian and Bicycle Professionals (APBP)?

Most

28. Do you provide any of the following for students, faculty, and/or staff who commute by bike? (Check all that apply.)

Locker room,Shower facility ,Discounted or complimentary gym membership,Bicycle repair station,Maintenance supplies such as tools, pumps, and tubes,Other

If other, describe (100 word limit)

Cycle Manoa, a student/volunteer run organization, provides simple bike repair assistance and repair education.

29. Is there a construction protocol that ensures bicyclists are accommodated (detour routes, signage, etc)?

Yes

If yes, please describe

Projects are reviewed by the Design Advisory Panel and Campus Facilities Planning Board for compliance with the campus Long Range Development Plan, which calls for a bicycle-friendly campus.

30. Does your college/university have a transit service(s) (including Shuttles, Night Ride, etc.)?

Yes

30a. If yes, is the transit service free?

Yes

30b. Are transit vehicles equipped with bike racks?

None

30c. Are bikes allowed inside transit vehicles?

No

If yes or sometimes, describe (100 word limit)

N/A

31. What is the mileage of your total campus road network? (Enter a whole number, 0 or larger)

5

31a. How many miles of this network are under the college/university's control?

4

32. What is the mileage of your total shared-use path network on campus?(Enter a whole number, 0 or larger)

1

33. List all current and planned bicycle accommodations on campus Complete all that apply (all should comply with AASHTO and MUTCD standards) a. Bike lanes Current Mileage (Enter a whole number, 0 or larger)

Planned Mileage (Enter a whole number, 0 or larger)

3 on each side of the road

b. Shared lane markings (sharrows) Current mileage (Enter a whole number, 0 or larger)

3

Planned Mileage (Enter a whole number, 0 or larger)

3 on each side of the road

c. Signed bike routes Current mileage (Enter a whole number, 0 or larger)

Planned Mileage (Enter a whole number, 0 or larger)

2 on each side of the road

d. Paved shared use paths Current mileage (Enter a whole number, 0 or larger)

3

Planned Mileage (Enter a whole number, 0 or larger)

3 on each side of the road

e. Natural surface shared use paths Current mileage (Enter a whole number, 0 or larger)

Planned Mileage (Enter a whole number, 0 or larger)

f. Singletrack Current mileage (Enter a whole number, 0 or larger)

Planned Mileage (Enter a whole number, 0 or larger)

34. How is your campus accessible by bike? (Check all that apply.)

Adjoining streets have bike lanes, Located on a signed bike route system, Other

If other, describe (250 word limit)

Would like to note that the network continuity of bike lanes accessing the university is limited. For example, the Dole Street bike lane only goes from University Avenue to the dorms, the Metcalf Street bike lane only goes from University Avenue to Wilder Avenue, and the Oahu Avenue bike route only goes from Maile Way to Alaula Way. The bicycle infrastructure connecting the campus to the surrounding area is currently limited and we continue to advocate for improvements.

35. What other innovative ways have you improved on-road conditions for bicyclists? (Check all that apply.)

Campus-wide traffic calming, Speed limits 20 mph or less on campus streets, Other

If other, describe (250 word limit)

There are speed humps strategically placed around the campus to curb speeding by motorists and to ensure safe travel alongside bicyclists. As part of the "Move with Aloha" initiative, electronic road signs are strategically placed around campus at the beginning of the semester to remind everyone to share the road and move thru campus safely.

36. What maintenance policies or programs ensure all campus bike lanes and shoulders remain usable and safe? (Complete all that apply.) 36a. Street sweeping

Same time as other travel lanes

If other, describe (100 word limit)

N/A

36b. Snow clearance

Not Applicable

If other, describe (100 word limit)

N/A

36c. Pothole maintenance

Other

If other, describe (250 word limit)

Maintenance of potholes are done when most feasible taking into consideration construction projects and scheduled activities in the area.

36d. Describe any other maintenance policies or programs for bike lanes and shoulders (250 word limit)

N/A

37. What maintenance policies or programs ensure shared-use paths remain safe and usable? (Answer all that apply) 37a. Path sweeping

Weekly

If other, describe (100 word limit)

N/A

37b. Vegetation maintenance

Weekly

If other, describe (100 word limit)

N/A

37c. Snow clearance

Not Applicable

If other, describe (100 word limit)

N/A

37d. Surface repair

Other

If other, describe (100 word limit)

Surface repair is done when most feasible taking into consideration scheduled construction projects and activities in the area.

37e. Describe any other maintenance policies or programs for shared-use paths (250 word limit)

N/A

38. How does your college/university facilitate reporting of bicycle facility problems?

Email/ phone report to maintenance dept

If other, describe

N/A

39. How do you accommodate bicyclists at intersections in your college/university? (Check all that apply.)

Bike-sensitive loop detector markings

If other, describe (100 word limit)

N/A

40. Are there other infrastructure features or improvements at your college/university to promote bicycling?

Yes

If yes, describe (250 word limit)

A bike cage has been constructed at Frear Hall Student Housing for increased safety. In addition, facilities space is provided for Cycle Manoa, a grassroots student-run organization that works to educate, assist with repairs, and coordinates bike rides.

Education

41. What do you do to ensure that incoming students, faculty and staff are educated on safe cycling and driving? (Check all that apply.)

Educational bike tours of campus, Presentation to all incoming students, Handouts at resource fairs, Information in all welcome packets for new students, faculty, and staff

If other, describe (100 word limit)

N/A

42. Do you offer education on theft prevention?

Yes

If yes, describe (100 word limit)

Crime prevention presentations, handouts, and on-line informational articles are made available to the campus community. Cycle Manoa and Campus Security also offer education on theft prevention.

43. What have you done in the last 18 months to educate motorists and bicyclists on sharing the road safely? (Check all that apply.)

Public service announcements, New student/hire packet, Dedicated bike page on college/university website, Share the Road signs, Other

If other, describe (200 word limit)

A campus bike ride was held in August 2010 to launch the "Move with Aloha" campaign to promote safe engagement of mixed modes of transportation on campus via Share Zones, Sharrow Lanes, and Bicycle Routes.

44. Do you have a ticket diversion program for cyclists or motorists?

No

If yes, describe (100 word limit)

N/A

45. Which of the following options are available on a regular basis at your college/university? (Please include classes for non-students as well)
45a. Traffic Skills 101 (or equivalent) classes -- including classroom and on-bike instruction.

Never

If other, describe (100 word limit)

N/A

45b. Cycling Skills classes -- three to four hour classroom training courses

Never

If other, describe (100 word limit)

N/A

45c. Commuter classes - one/two hour classes

Never

If other, describe (100 word limit)

N/A

45d. Bicycle maintenance classes

Weekly

If other, describe (100 word limit)

A 7-week bicycle repair course is offered twice annually by Cycle Manoa (Fall and Spring semesters). Weekly bicycle recycling workshops allow volunteers the opportunity for hands-on, peer-taught learning.

45e. How many people do you teach in all of these classes annually?

100

46. Do you offer physical education cycling classes (for credit)?

No

46a. How many students do you teach with these classes annually?

N/A

47. Are there course offerings in bicycle transportation planning, policy, and engineering or public health?

Yes

Please list and describe (250 word limit)

PLAN 648 - Urban Transportation Policy and Planning - provides coursework and the opportunity for students to further research bicycle planning; strategies for more energy efficient transportation; and plans and policies for different modes of transportation.

48. How many League Cycling Instructors are there in your college/university community? (Enter a whole number, 0 or larger)

48a. Please list active League Cycling Instructors. (100 word limit)

Unknown for campus community.

49. Has your college/university hosted a League Cycling Instructor seminar in the past two years?

Yes

50. Describe any efforts your college/university has made to ensure your education programs reach underserved populations. (250 word limit)

None at this time.

51. Does your college/university have driver training for any of the following professional drivers that includes information on sharing the road with bicyclists? (Check all that apply.)

None offered

If other, describe (200 word limit)

N/A

51a. If yes to any of the above, describe the program. (250 word limit)

N/A

52. Are there other education efforts in your college/university to promote bicycling?

No

If yes, describe (250 word limit)

None at this time.

Encouragement

53. How do you promote bicycling to the college/university? Check all that apply

Campus/Community Ride, Campus bike tours, Public Service Announcements, Commuter Breakfasts, Mentoring program for new riders, Cooperation with transit agency for multi-modal trips, Other

If other, describe (500 word limit)

Chancellor-led campus bike ride to promote the first ever sharrow lane markings on Hawaii roads during the launch of the "Move with Aloha" campaign in Fall 2010.

54. Do you actively promote any bicycle-commuting incentive programs?

No

54a. If yes, describe (500 word limit)

N/A

54b. Approximately what percentage of the campus staff/students do you reach?

N/A

55. List the signature cycling events at your campus or community (e.g. bike festivals, major rides and races). (500 word limit)

Honolulu Century Ride Haleiwa Metric Century Ride Bike to Work Day

56. Does the college/university sponsor or actively support any of these rides?

No

56a. If yes, how? (250 word limit)

N/A

57. Does your marketing department promote bicycling at the college/university to potential students/staff?

Yes

If yes, how? (250 word limit)

The Office of Communications provides assistance with publicizing major campus events, including the "Move with Aloha" initiative. A-frame posters were created and posted at central campus locations, media coverage organized, and web publicity created to inform students, staff, and visitors and to generate interest and participation in the event.

58. Are there cycling teams, clubs, or co-ops at your college/university? (Check all that apply.)

Recreational Bike Clubs, Bicycle Co-ops

If other, describe (500 word limit)

N/A

58a. For each type checked, list names of the organizations. (250 word limit)

Cyle Manoa

59. What is the ratio of your total campus population to specialty bicycle retailers within a 5-mile radius of campus?

1 shop for every 2501-7000 students, faculty, staff

59a. List their names. (500 word limit)

The Bike Shop, McCully Bicycle & Sporting Goods, Island Triathlon & Bike, Eki Cyclery, Momentum Multisport, BikeFactory Hawaii, Boca Hawaii, The Kickstand Bicycle Shop and Cafe

60. Which of these bicycling areas, facilities, or amenities do you have at your college/university? (Check all that apply)

Other

If other, describe (500 word limit)

Cycle Manoa provides bike repair clinics where new volunteers are paired with experienced workers to pass on technical skills by refurbishing old and abandoned bikes for sale to students at highly discounted prices.

61. What does your institution do with its abandoned bikes? (Check all that apply)

Repair and then sell or rent to college students and faculty, Recycle for metal value, Other

If other, describe (100 word limit)

Frames and parts are made available to students for art projects.

62. Does your college/university have or participate in a bike-share or rental system?

No

62a. If yes, please briefly describe the system.

Not at this time.

62b. If yes, how many bikes are in the system?

N/A

62c. If yes, how many years has the system been in operation?

N/A

62d. If yes, what kind of program is it? (Check all that apply)

If other, describe (100 word limit)

N/A

62e. If yes, who is permitted to use the system? (Check all that apply)

If other, describe (250 word limit)

N/A

63. Does your college or university have a bike program ?

Yes

63a. How is your bike program structured/staffed? (250 word limit)

The bike program is a committee comprised of faculty, staff, and students who are interested in collaborating and working with the various campus, state, city, and neighborhood groups to develop a bike-friendly environment for the UH Manoa campus and the State of Hawaii.

63b. What is the bike program's annual budget? (Enter a whole number, 0 or larger)

63c. How many years has the bike program been in operation? (Enter a whole number, 0 or larger)

2

63d. How is your bike program structured/staffed?

Volunteer/student-run

64. Does your college/university have an on-campus bike center?

Yes

64a. If yes, which of the following services does it offer?

Basic bike repairs,DIY repair area,Safety classes,Other

If other, describe (250 word limit)

The bike center is run by Cycle Manoa, a student-run organization that promotes bicycling as a means of transportation and recreation.

65. Is your college/university located in a Bicycle Friendly Community?

No

66. What bike-map and/or route finding information is available for your college/university which has been updated in the last 18 months? (Check all that apply)

Online map,Printed on-road bike-routes map

If other, describe (250 word limit)

N/A

67. Does your college/university have other programs or policies to encourage cycling?

No

67a. If yes, describe (250 word limit)

N/A

Enforcement

68. How does your college/university prevent bicycle theft/loss?

Classes on proper locking,Regular security patrols of parking areas,Other

If other, describe (250 word limit)

Cycle Manoa routinely educates cyclists on best practices for securing a bicycle. FYI: Police Department = Campus Security for below questions.

69. Does the police department have employees on bikes?

Yes

69a. If yes, what percentage of patrolling police department employees is on bike? (Enter a whole number, 0 or larger)

2

70. How does your campus police department interact with the student/ staff cycling community? (Check all that apply)

Officers distribute bike safety/theft deterrent information,Other

If other, describe (250 word limit)

Campus Security participates in student fairs each semester to provide information and answer questions regarding safety on campus, including bike safety.

71. Does your college/university have a policy for impounding bikes?

No

71a. If yes, describe and provide a link: (100 word limit)

N/A

72. What kind of training is offered to police officers regarding traffic law as it applies to bicyclists? (Check all that apply)

International Police Mountain Bike Association or Law Enforcement Bicycle Association training

If other, describe (250 word limit)

N/A

73. Does your law enforcement agency offer bike safety training to your college/university community?

No

73a. If yes, describe and provide a link.(100 word limit)

N/A

74. What enforcement campaigns are targeted at improving bicyclist safety? Check all that apply

Share the road campaigns,Other

If other, describe (250 word limit)

At the start of each semester, electronic sign boards are placed on campus along main roads to remind everyone to share the road and "Move with Aloha."

75. Are there any other campus public safety (e.g. fire department or EMS) employees on bikes?

No

75a. If yes, please describe

N/A

76. Do your college/university policies treat bicyclists equitably and promote safety for all users? (Examples can be found on the BFU resources page.) (Check all that apply)

None of the above,Other

If Additional Information/Other, describe (250 word limit)

State traffic code prohibits cell phone and texting while driving.

77. Are there any prohibitions or restrictions on bicyclists at your college/university?

No

77a. If yes, describe (250 word limit)

N/A

78. Does your college/university have other programs or policies to enforce safe cycling?

No

78a. If yes, describe (100 word limit)

N/A

79. Does your college or university have any planned programs or changes forthcoming to policies/ordinances to enforce/improve bicycling safety?

Yes

79a. If yes, describe (100 word limit)

UH Manoa is currently working on expanding the educational component of the "Move with Aloha" campaign to ensure the welfare and safety of the campus community engaged in mixed modes of transportation.

Evaluation and Planning

80. What is the most current journey-to-work data (bicycle mode share) for your community? (this percentage can be found in the U.S. Census or the American Community Survey - Percentage of trips)

0.9

81. What is the most current bicyclist count data on your college/university?

Enter a whole number, 0 or larger

756

81a. How, when, and where was this data collected? (250 word limit)

Data collected in 2009. A survey was conducted which found 35% of bike racks on campus were 75% full; 50% of bike racks were 50% full; and 15% of bike racks were 24% full. With a bike capacity of 1200 spaces, the information gathered from this survey puts the number of bikes on the UH Manoa campus at 756 in 2009. The number of bikes has increased since then. We are in the process of gathering and updating the information.

81b. Have you broken this number down by off-campus and intra-campus trips?

No

81c. If yes, describe (250 word limit)

N/A

82. How many bicyclist/automobile crash fatalities have occurred in your college/university in the past five years?

83. How many bicyclist/automobile crashes have occurred in your college/university in the past five years?

1-10

84. How many non-automobile related bicyclist crashes occur annually?

1-20

84a. How do you collect data on non-automobile related bicyclist crashes? (Check all that apply)

Police reports,Other

If other, please describe

Data includes only those crashes reported.

85. Do you have a specific plan or program to reduce crashes?

No

85a. If yes, provide the link to the plan and/or describe. (250 word limit)

N/A

86. Does your college/university have a comprehensive bicycle master plan?

No

86a. When was it passed or most recently updated?

Before 2005

86b. Is there a dedicated funding source for implementation?

No

86c. If yes, describe. (250 word limit)

N/A

86d. What percentage of the plan has been implemented?

0%

86e. Are you meeting annual target goals for implementation?

86f. Provide a link to the plan or describe. (250 word limit)

FYI: An un-official campus master bike plan was drafted in August 2005 by the Bicycling Committee and the Office of Sustainability which is used in the interim as a reference for on-going and up-coming discussions for bicycle improvements and the long range development plan. <http://manoa.hawaii.edu/ovcafo/newuhmbc/2005masterbikeplan.pdf>

87. Have you done a satisfaction survey of students and staff on bicycling in your college/university?

No

87a. If yes, briefly describe. (250 word limit)

N/A

88. Have you done an economic impact study on bicycling in your college/university?

No

88a. If yes, briefly describe. (250 word limit)

N/A

89. Does your college/university have other programs or policies to evaluate and/or plan bicycling conditions, programs, and facilities?

Yes

89a. If yes, describe. (250 word limit)

A bicycle commuter survey is in-works to gather information on current use and demographics of cyclists to campus. In addition, the UH Manoa Bicycling Committee website provides information on bicycling for the campus community.

Final Overview

90. What are the three primary reasons your college/university deserves to be designated a Bicycle Friendly University? 90a.

Reason One (100 word limit)

Over the past year, with the revival of the Manoa Bicycling Committee, many positive steps have been taken to create a campus environment which promotes the use of non-motorized vehicles as a means of transportation, improves bike resources on campus, develops biking policies and programs, and promotes a bike-friendly environment for our students, faculty, staff, and visitors.

90b. Reason Two (100 word limit)

The campus is responsive and supportive of biking initiatives happening in the community, including participation in the Honolulu Bicycle Master Plan and involving government and community groups in campus programs and initiatives.

90c. Reason Three (100 word limit)

The university leadership and bicycling groups on campus are committed and passionate in creating a pedestrian and bicycle friendly campus. In the campus long-range development plan, priority is given to making the central campus free of vehicular traffic and to provide significant areas for pedestrian and bicycle use, including access to nearby buildings and programs.

91. What are the three aspects of your college/university most in need of improvement in order to accommodate bicyclists?

91a. Aspect One (100 word limit)

Network Continuity: To work with the city and state in providing safer and more continuous access to and from the University. This will involve discussion on mixed modes of transportation, such as having bus lines connect more conveniently to bike routes and central campus locations and improving the bicycle infrastructure connecting the university to the surrounding areas.

91b. Aspect Two (100 word limit)

Facilities: In the short term, improved facilities for Cycle Manoa and establishment of a bike kiosk/shop to serve the growing bicycling community on campus is needed. In the long term, having a bicycle center with shower and locker facilities would accommodate bicyclists greatly here at the university.

91c. Aspect Three (100 word limit)

Bike Racks: The condition of bicycle racks on campus needs to be improved. The university will work to standardize and update bike racks to protect and deter theft. APBP guidelines will be referenced for future bicycle parking.

92. Are you planning any new projects based on your completion of the Bicycle Friendly University application?

Yes

92a. If yes, describe. (500 word limit)

The results of the bicycle survey (early 2011) will provide valuable information on which priority projects/programs the University should move forward with.

93. Has completing this application made you more aware of what your college/university needs to do to be more bicycle-friendly?

Yes

93a. If yes, describe. (250 word limit)

Going through this application process has provided numerous options for the university to consider, including a formal policy and what it should include, different methods of communication and education/training, incentive programs and promotions, types of amenities to provide bicyclists, and enforcement challenges.

94. What are the biggest challenges you see to becoming more bicycle-friendly? (250 word limit)

Space, Public Education, Funding, Enforcement/Compliance

If you have any additional pictures, links or documents that you would like to submit as supplements to your application, please attach them in an email to bfa@bikeleague.org