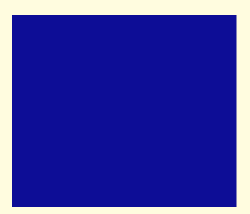
# Joint Institution Parking Management Plan 2011 Annual Update

"Recognizing the unique ability of the institutions to manage their own parking resources in a comprehensive and creative way"

Comprehensive Development Ordinance, City of Burlington, Article 8, Sec. 8.3.1

# Champlain College, Fletcher Allen Health Care & the University of Vermont







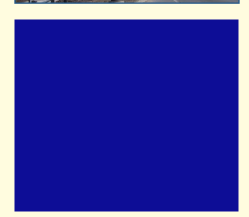














Prepared by the Campus Area Transportation Management Association (CATMA)





# American Red Cross Champlain College Fletcher Allen Health Care University of Vermont Connecting You With Transportation Choices!

March 2011

David E. White, Director Burlington Department of Planning and Zoning 135 Church Street Burlington, VT 05401

RE: 2011 Annual Update of Approved 2009 - 2014 Joint Institution Parking Management Plan

Dear David,

This 2011 Annual Update of 2009 - 2014 Joint Institution Parking Management Plan (JIPMP) as approved by the Development Review Board on September 28, 2009, is as required per Article 8, Section 8.3.4 of the current zoning ordinance regarding the implementation and performance of the approved JIPMP.

The 2011 Annual Update of the JIPMP uses statistics indicative of the Fall 2010 academic semester (November and December), which historically has a higher demand on parking and transportation infrastructure, incorporates the annual CATMA Fall 2010 employee, Spring 2010 student surveys and is compiled in January and February and printed annually in March.

- This annual update incorporates actual peak parking demand inventory of actual parking utilization for each CATMA Member Institution based upon observed and current peak hour demand per the CATMA surveys consistent with Article 8, Section 8.3.3 (b).
- Specific CATMA survey data and current, joint Transportation Demand Management (TDM) initiatives continue to be detailed in the CATMA section of the annual update.

As our Transportation Management Association, membership and services continue to evolve, we are committed to continuing collaboration with the City and others in the region by representing CATMA members and providing leadership on key transportation and applicable land use issues.

Sincerely,

Robert H. Penniman Executive Director





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# **APPENDIX A - ARTICLE 8: PARKING**

Comprehensive Development Ordinance, City of Burlington





# **CHAMPLAIN COLLEGE - FALL 2010**

Sec. 8.3.3 (a)

# **Employment**

Champlain College employs a total of 572 individuals. This includes 309 full-time and 263 part-time employees.

# **Enrollment**

The College's headcount for Fall, 2010 enrollment is as follows:

It must be noted that of the 2230 Full-time students, 179 are online only and do not come to campus. 78 are at study abroad sites.

In addition, the 833 Part-time students include 407 who are online only and do not come to campus as well as 296 who are graduate students and never come to campus.

Sec. 8.3.3 (b)

# **Parking Demand**

Peak Parking Demand

The total parking demand is tied directly to the availability of empty spaces. The total number of parked vehicles as well as vacant spaces were counted for each parking lot and summarized by Off-Street Core Campus, On-Street Core and Off-Campus. These counts were taken in fall 2010 and represent a typical day during peak demand and demonstrate a surplus of 305 spaces in the Core Campus, with an additional 258 available spaces in Off-Campus.

Table 1: Parking Lot Capacities and Empty Space Count

Champlain	College Peak I	Demand Lot C	ounts - Fall 20	010
Location	Capacity	Occupied Spaces - Peak Demand	Empty Spaces	Percent Full
Off-Street Core Campus	484	301	183	62%
On-Street Core Campus	167	45	122	27%
Core Campus Sub-Total	651	346	305	53%
Off-Campus	438	180	258	41%
TOTAL	1089	526	563	48%



# **Existing Spaces**

The breakdown of existing parking as submitted in Champlain College's Master Plan (August 1990) has been updated to reflect current availability. Champlain College's parking inventory is 922; this includes 438 off-site leased spaces and 484 on-site spaces.

The specific breakdown by area is as follows:

# 2010

Off-Site	hazeal	Parking	<b>Facilities</b>
OII-SILE	Leaseu	Parking	racillues

	Pecor	
	Perkins Pier	185
	Total	438
Ωfi	ff-street Campus (College owned)	
OII	Coolidge lot	3
	Cushing/Pearl lot	
	Durick lot	
	Eagles' Club	
	East House	
	Hauke Center lot	26
	IDX Student Life Center	5
	Jensen lot	9
	North lot	10
	Perry Hall	
	President's house	2
	Rowell lot	41
	Sanders lot	12

 Skiff lot
 61

 South House
 13

 Whiting/McDonald lot
 99

 56 Summit St. lot
 29

 195 So. Willard
 13

 215 South Prospect
 7

 396 Main
 20

 381 Main
 28

 Total
 484

Total All Categories......922



To reflect Champlain College's Master Plan (August 1990) four lots have been eliminated from the Off-street Campus Existing Spaces; Caretaker Cottage (Cannon), Hill lot, Lyman lot, West Hall.

Additional parking spaces associated with leased buildings include 15 spaces at 40 Sears Lane and 10 spaces at 212 Battery Street, that are not included in the campus parking inventory nor in the parking requirement calculations.

There are an additional 167 on-street parking spaces contiguous to Champlain College property, which may be used by Champlain College affiliates, but these are not included in the total spaces we claim as inventory.

# **Vehicle Permits**

All vehicles parked at Champlain College must display a valid parking permit. Permits are valid until December 31, 2010 and must be renewed each semester. Residential students are allowed to have cars on campus only if they qualify for permits based on work needs or medical needs.

The Fall 2010 breakdown of permits at Champlain College is as follows:

	Day Time Commuters (on campus)	307
	Day Time Commuters (shuttle lots)	66
	Evening Commuters	43
	Resident Permits (on campus)	31
	Resident Permits (shuttle lots)	215
	Faculty/Staff (Full Time) (on campus)	180
	Faculty/Staff (Full Time) (shuttle lots)	82
	Faculty/Staff (Full Time) (on campus)	85
	Faculty/Staff (Part Time) (shuttle lots)	11
Fotal F	Permits	1020

As can be seen above the commitment of Champlain College to reducing parking on campus has been quite a success with more than 36% of our total affiliates who now park at shuttle lots instead of parking on campus.

The % of faculty/staff who have registered their vehicles is higher than it appears because of the 556 employees, we have 99 who teach online only and are never on site. Currently, 66 employees are in the Emergency Ride Home Program, having registered with CATMA as using a mode other than drive alone to commute to campus on a regular basis. Of these 55, 37 are registered in the Bike/Walk Reward Program.

The adequacy of the current parking inventory must be measured relative to peak parking demand rather than the total number of permits issued. The peak parking demand generally occurs between the hours of 12:00 and 1:00 pm on a weekday. This approach is used in the 2009-2014 Joint Institution Parking Management Plan (approved September 29, 2009) and is appropriate because not all permit holders occupy a parking space at the same time. Table 2 presents an estimate of the peak parking demand. The percent on campus during the peak is based on the annual CATMA survey.



Table 2: Peak Parking Demand Estimate

# Champlain College Peak Parking Demand Estimate - Fall 2010

Affiliate Group	Permits Issued	% On Campus During Peak**	Peak Parking Demand
Day Time Commuters*	373	44%	164
Resident Students	246	100%	246
Faculty/Staff Full Time	262	90%	236
Faculty/Staff Part Time	96	6%	6
		Peak Parking Demand	652
		Vehicle Fleet	12
Total Parkin	g Snaces Required	during Peak	664

Total Parking Spaces Required during Peak
Available Off-Street Parking Inventory

Difference (Inventory – Total Required)

258

As shown in Table 2, The College has sufficient space for the number of permits issued and in addition:

- 1. A significant number of Champlain College employees and commuter students register cars to receive a permit for occasional use; however, they typically walk to the campus, ride bicycles, take the bus join carpools, or are dropped off by others. In addition, the College has been able to move more than 50 employees to off campus locations at 40 Sears Lane, 212 Battery Street and the Champlain Mill to reduce vehicle trips to the core campus. This includes all of the Physical Plant vehicles, which had been parked on campus until the Fall of 2007.
- 2. The need for visitor spaces is not consistent with actual visits to the campus. Most visitors to the campus come to our Admissions Office, and it is rare to have more than three or four interviews scheduled at the same time.
- 3. In the fall of 2003, CATMA entered into an agreement with GP Burlington South, L.L.C. to lease a portion of the property on Lakeside Ave., in Burlington consisting of 200 parking spaces. Currently, Champlain College utilizes these spaces as part of their off-site inventory. These spaces are our secure overnight lot, where our resident students must park their cars during the week, unless they have qualified for an on-campus permit based on work needs or medical needs. Additionally, faculty and staff can park in the general parking area at Gilbane by requesting a Gilbane parking permit. Shuttle service from the Gilbane lot to the Campus is provided by Mountain Transit through an agreement between Mtn Transit and Champlain College. The parking and shuttle at Gilbane are provided at no cost to Champlain constituents.; however shuttle riders must show a Champlain ID to ride for free.
- 4. It should also be noted that as of 10/15/10, 159 of our permits are day permits for Perkins Pier and another 215 are assigned to the Gilbane lot. In both cases, these vehicles are mostly off campus during the 8am-4pm time period. The campus workers who are outsourced, such as Sodhexo employees, are issued permits to the Pier to minimize their impact on the Hill.

# Sec. 8.3.3 (c)

# **Vehicle Fleet**

The Champlain College Physical Plant has 12 vehicles that are owned or leased for department use as follows:



<sup>\*\*</sup>The percentage of daytime commuters on campus during the peak is derived from Figure 2 of the 2009-2014 JIPMP. The 44% used here is a weighted average of commuters within 1/2 mile of campus (100% are on campus during the peak) and commuters outside 1/2 mile of campus (34% are on campus during the peak)

<sup>\*\*</sup>Based on 2008 CATMA survey results.

- 2001 Chevy van 7 passengers (owned)
- 2001 Chevy van 7 passengers (owned)
- 2006 Chevy dump truck (leased)
- 2009 GMC- model 1500 Pick up (owned)
- 1996 GMC Pickup (owned)
- 2005 Chevrolet pickup (owned)
- 2006 Chevrolet Pickup (owned)
- 2006 Chevrolet 1500 Pickup
- 2008 Pontiac Torrent Security vehicle (owned)
- 2009-Honda CRV Security vehicle (owned)
- 2010-GMC Savannah (owned)
- 2010-Toyota Tundra (leased)

# Sec. 8.3.3 (d)

# **Programs, Policies, and Incentives**

Champlain College, as a part of the permit application submitted to the City of Burlington and to the District 4 of Act 250 District Commission, developed a parking plan that was implemented for the fall 2003 term. This parking management plan was patterned after other established CATMA parking programs. It incorporates off-site, satellite parking, issuance of parking permits, imposition of fees for parking permits, and the development of parking zones tied to each of three permit types: on-campus parking lots, on-street parking and off-site parking. Not everyone is permitted to park within the core campus. Champlain College now has 200 spaces for overnight parking at the Gilbane lot.

We continue to require all residential students with vehicles to park them off campus at the Gilbane site and access the College by shuttles that serve this area. To encourage use of this lot, we expanded the shuttle with Mountain Transit scheduled from 9pm to 12 midnight Monday though Thursday and added a Saturday and Sunday shuttle from 11am-8pm so students can return their vehicle to the lot prior to Monday mornings. This also includes shuttle coverage to Spinner Place in Winooski by Mountain Transit Monday through Friday, starting at 7am. To better serve our students and reduce our carbon footprint, we issue Commute Smart cards through CATMA to all students living at Spinner Place and to those who have registered to park their car at the Gilbane lot. The Commute Smart card allows these students to arrange for taxi service between the Champlain College campus and Spinner Place and between the Gilbane lot the Champlain College campus whenever the Mountain Transit shuttles are not running.

To encourage the use of Perkins Pier satellite lots, the College provides a shuttle bus from Perkins Pier to the Campus Center regularly throughout weekdays. Hours of operation have been expanded to meet user needs. Ridership on the shuttle from Perkins Pier to the College has continued to increase. From 2005-06 to 2006-07 the increase was a notable 31%. In all, this service eliminated more than 23,000 vehicle trips to the 'Hill' area in 2006-07 and more than 53,000 for the period 2004-2007. 2007-2008 proved to be the second best year we have ever had adding another 21,141 riders for a total of more than 74,000 riders since 2004. 2008-09 was also another good year for Pier ridership adding another 17,476 to the total riders since 2004. With the ridership included for 2009-2010 our total ridership since 2004 has now reached 102,200



riders that would otherwise have parked on campus.

Champlain Parking Demand Reduction

After a very successful one-month pilot of the CATMA Unlimited Access program in April 2006, Champlain College joined the program with the start of the fall 2006 semester. The CATMA Unlimited Access program is a partnership between CCTA and CATMA, which offers FREE bus rides 24/7 on all CCTA routes, including the LINK Express routes, to all faculty, staff, employees and students. All Champlain College faculty, staff and employees as well as residential and commuter students can now ride any CCTA bus for FREE by showing the bus driver their Champlain College ID, then swiping the ID through the fare box card reader on the bus.

The Unlimited Access Program is part of CATMA's and its members' efforts to reduce the number of vehicles on the "Hill". It was our hope that with the implementation of Unlimited Access Program at Champlain College, employees and students would consider leaving their cars at home and take the bus to work, to class, to shop, to eat, or simply to do errands.

This generous action on the part of the College eliminated almost 15,000 vehicle trips into the greater Burlington area over the first 10 months of the program. Based on the tremendous success of this program, the College continued to offer it during the 2007-2008 school year to promote transit use among our faculty and staff. The success of this program continued with almost 20,000 rides over that time period. During the 2008-09 school year 32,146 riders took advantage of this program. A tremendous success and one we continued to promote during the 2009-10 school year when we added another 36,958 riders for a total of 104,000 riders since the inception of the program.

In recognition of the fact that Champlain College students residing at Spinner Place would require efficient transport to the main campus, the College has been providing shuttle service from Spinner Place to the main campus since it began to house students there in the fall of 2006. Currently, the shuttle contract is with Mountain Transit. From September 2006 through May 2007, shuttles between Spinner Place, the College campus and the Gilbane off-site parking lot accounted for more than 26,000 shuttle ride. From September 2007 through July 2008 we saw ridership increase to 52,319 trips. The tremendous success continued into the 2008-2009 school year, when ridership reached 70,445 for that time period. When the total of 78,884 for the 2009-10 school year is factored we have eliminated 227,600 vehicle trips to the campus from Spinner Place since Fall 2006.

To continue to encourage our students to ride the shuttles, Champlain College partnered with CCTA in 2007 to build and install 2 new bus shelters on Maple Street to protect our shuttle riders from winter weather. We also introduced a GPS tracking system during the Fall of 2007 that allows students to determine when the next bus will be coming and increased ridership accordingly.

Through CATMA, Champlain College now hosts a pod location for CarShare Vermont. The new nonprofit car sharing organization officially launched in the Burlington area in December 2008. The Champlain College pod houses two Subaru Imprezas. There are eight additional pod locations in the city of Burlington. Two Subaru Imprezas are also located on the University of Vermont campus and there are five Toyota Priuses and one Toyota Tacoma Pickup Truck at other locations in the city. Membership in CarShare Vermont is open to anyone over the age of 18, with some restrictions. All the vehicles are available to anyone registered as a member of CarShare. CarShare Vermont, along with CATMA and Champlain College continues to promote CarShare. Efforts include email broadcasts to student, faculty & staff, brochures and flyers around campus and included in Family Weekend & orientation packets, links on the CATMA and Champlain web pages, cars pointed out on campus tours, multiple tabling events near the cafeteria and at accepted student event, student orientation, faculty & staff tax-day breakfast and family weekend, articles in campus and area news publications, presentations at Champlain RAs resource fair, Student Ambassador Training and at the Brown Bag Lunch for faculty & staff. CarShare also



sponsored a \$10.00 free driving promotion for all Champlain students in August 2009 and a 50% off application fee for students in October 2009. Membership in CarShare Vermont continues to grow and there are currently two Champlain department memberships. In Fall 2010, CarShare offered Champlain and UVM students \$15 in free driving credit upon sign up.

In May of 2008, Champlain College won 1st place in the Way To Go Commuter Challenge. The Challenge, started in 2006 as part of Way To Go Week, encourages the use of alternative modes of transportation. Awards go to the business with the highest percent of employees registered in the event, broken out into groups based on the total number of employees from micro to giant (under 2 to over 1,000). Although Champlain did not receive an award during the 2009 Challenge, it is worth noting that there was a 62% increase in the number of employees registered. It is also worth noting that in 2009 the date of Way To Go, May 4-8, was during senior week, when significantly fewer faculty and staff are on campus and in 2010, Way To Go was May 17-21.

In September of 2006, Champlain College was designated one of the Best Workplaces for Commuters<sup>SM</sup> by the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Transportation (DOT). Best Workplaces for Commuters<sup>SM</sup>, a voluntary partnership program designed to cut traffic congestion and traffic-related air pollution, recognizes employers that provide environmentally friendly commuter benefits to employees. Through Champlain College's membership in the Campus Area Transportation Management Association (CATMA) the private College is able to offer an array of benefits, including Unlimited Access, that help their employees pursue environmentally friendly and cost-effective commuting strategies. Offering these commuter benefits identifies Champlain College as an organization committed to reducing pollution, commuting costs, traffic congestion, and employee stress caused by single-occupant vehicle commuting. Champlain College joins two other CATMA members, Fletcher Allen Health Care and the University of Vermont, along with CATMA on the list as Best Workplaces for Commuters<sup>SM</sup>.

As a member of CATMA, the College participates in "RidesWork", a confidential carpool matching service and the Emergency Ride Home (ERH) program, which provides a free taxi ride home in an emergency to everyone registered with CATMA as an alternate commuter. There are currently 66 Champlain College employees registered with CATMA in the ERH program. Also through CATMA, the College's students and employees can ride on the University of Vermont's off-campus evening loop (CATS) buses at no charge. This has provided Champlain College affiliates with free and reliable access to the University of Vermont campus as well as the Burlington downtown area.

Other CATMA incentives include the Bike/Walk Reward Program. All faculty and staff of Champlain College who agree to bike or walk to and from work at least three days a week on a consecutive basis are eligible for the program. There are 35 employees registered in the Bike/Walk program, with an average of 8 participants each month. A complete description of all the CATMA TDM programs and services, which are available to Champlain College constituents, can be found in the CATMA section of this chapter. The College continues to encourage the use of bicycles during warm months and has daytime storage rack space for employee and student bicycles.

# Sec. 8.3.3 (e)

# **Monitoring, Compliance and Enforcement Systems**

The Champlain College security staff monitors all campus lots. Patrols are made randomly to deter vandalism, assist motorists, and to ensure that all parking regulations are enforced. On Street patrols of contiguous streets are also performed regularly. Additionally, Champlain College provides security at the Gilbane lot from dusk to midnight weeknights and weekends when classes are in session.



# CATMA JOINT INSTITUTIONAL PARKING MANAGEMENT PLAN - 2011 ANNUAL UPDATE

# **CHAMPLAIN COLLEGE**

We continue increased patrols of the streets contiguous to our campus core in support of the normal patrol activities of the Burlington Police Department, and they are contacted immediately if a vehicle is spotted parked in a "Residents Only" area or is blocking the driveway of a neighbor. We have also continued ticketing Champlain College affiliated vehicles that are left on street overnight by running their license plates through the police department and then matching the address of the owner with our records.

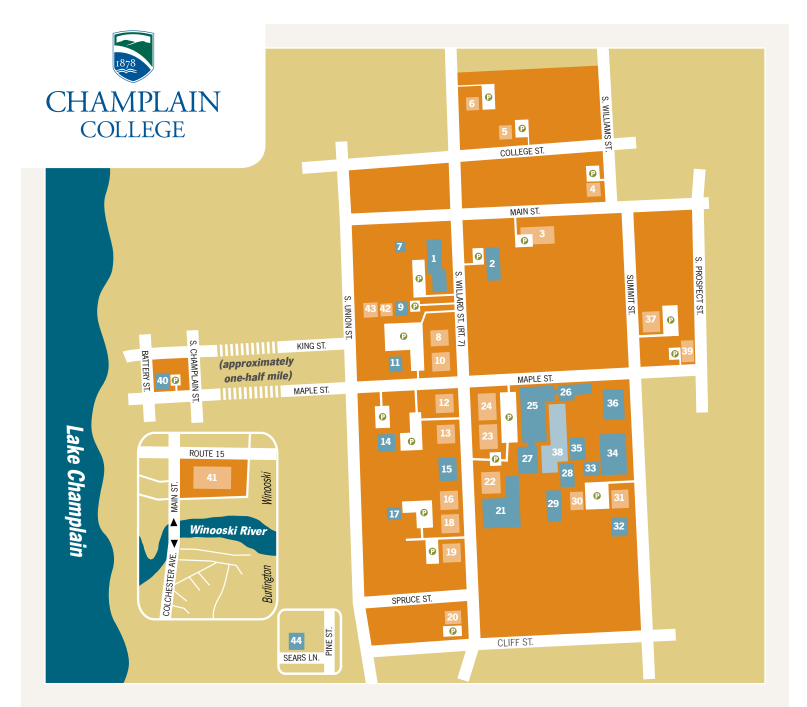
Our Security officers have been diligent about enforcing the new regulations. As a result, we continue to see improvement in the levels of voluntary compliance as our community adapts to our rules and regulations.

Beginning in the Fall semester of 2006, Champlain College partnered with a nationally known ticketing management company called IPARQ. We purchased the necessary software to automate much of the collection function including the ability to turn unpaid tickets over to Student Accounts. Those tickets are now added to student bills making it impossible to avoid paying a valid ticket. This investment has increased collections of tickets during the 2006-07 school year by 63% to \$57,390.00. During the 2007-08 school year, we collected \$44,175.00 bringing our 2-year total to \$101,565.00. The previous best 2 years we ever had in collections prior to this was the 2004-2006 period, when we collected \$56,000.00.

Our efforts continued into 2008-2009. By the end of Spring Semester 2009 we had collected \$57,195.00 in parking fines reflecting the commitment of Champlain College to continue to enforce our regulations.

During the 2009-2010 school year we added another \$42,165.00 to the total of collected fines since 2004 for a total of \$256,925.00 over that time period; fall 2004 through spring of 2010.





# Campus building key

# **ACADEMIC BUILDINGS**

- 9 Advising & Registration Center (ARC)
- 36 Aiken Hall
- 27 Alumni Auditorium
- 11 Coolidge House
- 2 Durick Hall
- 33 Foster Hall
- 28 Freeman Hall
- 7 The Gallery
- 25 Hauke Family Campus Center

- 21 IDX Student Life Center
- 29 Joyce Learning Center
- 34 Miller Information Commons
- 15 Perry Hall
- 32 President's House
- 17 Rowell Annex
- 38 Rozendaal Courtyard
- 26 S.D. Ireland Family Center for Global Business and Technology

- 1 Skiff Hall
- 14 West Hall
- 35 Wick Hall
- 40 212 Battery
- 44 Physical Plant

# **RESIDENCE HALLS**

- 24 Bader Hall
- 18 Bankus Hall
- 30 Carriage House
- 23 Cushing Hall
- 31 Schillhammer Hall
- 12 Hill Hall
- 19 Jensen Hall
- 13 Lyman Hall
- 3 Main Street Suites and Conference Center
- 10 McDonald Hall
- 6 North House
- 6 North House 22 Pearl Hall

- 16 Rowell Hall
- 5 Sanders Hall
- 20 South House
- 41 Spinner Place
- 37 Summit Hall
- 3 Whiting Hall
- 39 215 S. Prospect
- 42 Adirondack House
- 43 Lakeview Hall
- 4 396 Main Street

ZONE PERMITS. Permits are issued by zone depending on enrollment or employment status with the College, taking into account specala needs. Fees may be paid in full at registration or, in the case of faculty and staff, by payroll deduction.

PLACEMENT Parking decals are removable and must be affixed to the lower left-hand corner of the front windshield. Decals must be clearly visible through the front windshield. REPLACEMENT PERMITS Notify the Campus Safety and Parking Office immediately if your permit is lost or stolen. Log on to ThePermitStore.com to request a replacement permit. Once a replacement permit is ordered, the old permit is no longer valid. There is a \$10 processing fee for replacement permits.

REFUNDS 1f you withdraw (or cease College employment) within five days of receiving your permit, 100% of the permit cost will be refunded provided you return your permit by mail to ThePermitAtore.com and permanently remove your vehicle from the campus.

PERMITS ARE NOT TRANSFERABLE. Remove your permit from your vehicle if you sell it or otherwise transfer ownership. Log on to ThePermitStore.com to change or update your vehicle information. Permits may not be transferred to other individuals or used on vehicles not registered for that permit.

# **Violations**

CITATIONS Citations may be presented to the owner/operator in person, placed on the vehicle windshided or mailed. It is possible to recieve a citation for more than one infraction at a time.

APPEALS MUST BE MADE WITHIN 15 DAYS OF TICKET ISSUE.

Appeals must be submitted online at www.scapay.com. Do not wait for further connact form the Campus Parking Office. After 30 days all outstanding fines will be submitted to Sudentra Accounts and will be added to individual bills until settlement. Once fines have been submitted for rollection in Student Accounts you will no longer be able to appeal the ticket and a \$25 administrative fee will be added.

TOWING Vehicles with three or more unpaid tickers will be towed from campus. Vehicles operated by campus affiliates that are unregistered with the College through IPARQ can be towed without warning. Faculty, staff, students and affiliates parked outside of Champlain College zones may be towed.

Infraction	Fine* (1st Offense)	(Subsequent)	
Parking on grass/sidewalks, in non- permitted zone or outside white lines	\$25	\$50	
Improper permit placement	\$25	\$50	
Unregistered vehicle	\$50	\$100	
Handicap zone, fire lane	\$50	\$100	3200
Use of unauthorized permit	\$100	\$200	_60/s

\* Towing charges are in addition to these fines. Now. Fines must be paid in full in order to receive a new parking permit, confirm course registration, receive a transcript or be awarded a degree.

PARKING
PROGRAM
AND REGULATIONS



# CAMPUS SAFETY & PARKING OFFICE 865-5403

**DURICK HALL** 

Monday-Friday, 8:00 a.m.-4:00 p.m.

For the most up-to-date policy information, go to: www.champlain.edu.

Champlain College is located in a residential neighborhood in the heart of Burlington. This means that parking on campus and surrounding streets is extremely limited. In an effort to make the most efficient use of our limited parking spaces on campus and to maintain the good relations we enjoy with our neighbors, Champlain has developed a strict campus parking policy that applies to everyone — students, faculty, staff and visitors.

# **General Regulations**

ALL VEHICLES MUST BE REGISTERED All Champlain College students, faculty and staff must register their cars and park in their assigned zone—including cast streets outside the parking zone map—will result in fines, towing, and/or additional College imposed sanctions. Permits are issued by zone, and only those vehicles with a valid permit for a particular zone may park in that zone. For example, residential students with Zone 6 permits may not park in Zone 7 at any time.

PERMITS Permits must be properly displayed while in the College's assigned parking zones, including designated city streets. Vehicles not displaying the required permit will be cited for a fine and/ not towed at the owners' expense. (See back panel for details about permits and citations.)

**ONE PERMIT PER PERSON** No faculty, staff or student can receive more than one permit. Only one registered

car may be parked in College zones or designated parking areas at any one time.

# PARKING SPACE IS NOT GUARANTEED From time to time, it is possible that no

From time to time, it is possible that no parking will be available in designated campus zones. In such cases, permit holders may park in Zone I or Zone 6 and use the free shurtle.

PARK BETWEEN WHITE LINES The only legal parking space in any College parking lot is between two white striped lines.

**PROHIBITED AREAS** Standard parking regulations apply to vehicles parked on

campus. No vehicle may be parked in driveways, fire lames, handicapped parking or reserved spaces (unless the operator has a permit for such spaces), non-designated parking spaces, on lawns or courryards, or by blocking a legally-parked vehicle. Vehicles in violation will be towed at the owner's expense. Also note that College-affiliated parking is NOT permitted at any time on the following spretess. Cliff, Spruce and South Union from Cliff Struss in Manle, Struss NO PARKING 12:30 A.M. TO 6 A.M. Regardless of the permit held, no sudent, faculty or staff may park on adjacent city streets from 12:30 a.m. to 6:00 a.m. Vehicles parked overnight in campus zones must be moved to their assigned zones by 8:00 a.m. Overnight parking is available in the Zone 6 (Gilbane) lot.

# RESIDENTIAL STUDENTS REQUIRING A CAR FOR EMPLOYMENT OR MEDICAL REASONS MAY BE ISSUED A ZONE 7 PERMIT. $\ln$

OR MEDICAL REASONS MAY BE 1530ED A 20TH. J FERMIN. IN cases of medical need, proof is required in the form of a Doctor's documentation. In cases of employment, proof in the form no letter from the employer stating the hours of work, plus a pay stub confirming hours worked is required. All other residential students will park in the Gilbane Lot, free of charge.

VEHICLES EQUIPPED WITH ALARMS that do not cease emitting intermittent or constant sound for a total of three minutes within any 15-minute period are strictly forbidden. Violators will be ticketed and towed.

VISITOR PARKING Visitors to the Office of Admission are free to park in any available, non reserved parking space. The parking area west of Skiff Hall is closest to the Office of Admission and

temporary visitor permits may be obtained from Admission staff at that location.

How to Register Your Vehicle
Register your wehicle online by visiting
the Champlain College website at the PARQ prompts.

Woww.champlain.edu and by following the IPARQ prompts.

Your permit will be mailed to your campus mailbox. If you do not have one it will be sent to the address you provided during registration.

to pay parking fines in a timely manner will affect students' financial standing with

MAIVER OF LIABILITY Champlain College assumes no responsibility for the care or protection of any vehicle or its contents at any time it is operated or parked in campus zones. Any damage or theft involving the vehicle (interior or

exterior) is the owner's responsibility.

PERMIT POLICY Students, faculty, staff and vendors who bring a vehicle to campus must register their vehicle with the Campus Safety and Parking Office. Visitors should ask their campus contact for information about parking on campus.

PERMIT FEES Permit Res are \$100/semester for full-time Faculty/Staff and Commuting Students. \$50/semester for part-time Faculty/Staff and Commuting Students. Permit fees are \$100/semester for residential special needs permits. There is no charge for padring in qualified satellite lots. There is no charge for evening students to obtain a Zone 9 permit allowing them to park in any available lot after 4 p.m. or in Zone 1 and 6 lots during shutche burs. There is no charge for students to park in the Gilbane lot at any time.

(continued on back page)



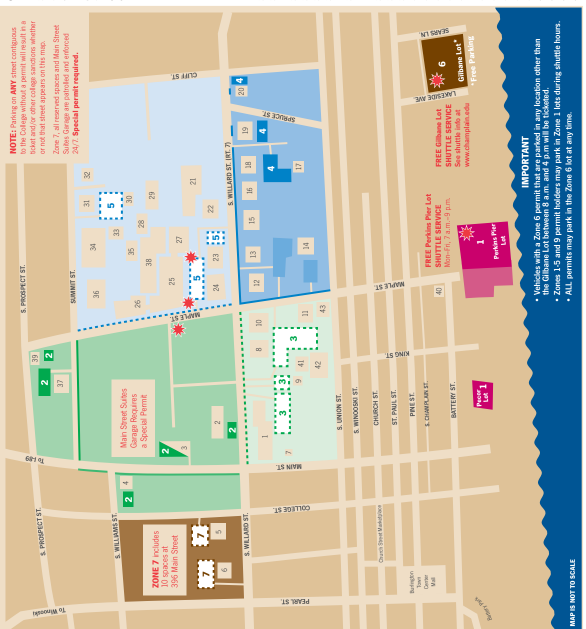
Faculty/Staff, Perkins Pier/Pecor Lor Commuters/ Mon-Fit, 249 p.m. 381 Main Street, Duril 381 Main Street, Duril 381 Main Street, Duril 381 Main Street, Duril 381 Main (Main-Maple) Main (Summit-South) Willard (Maple-South) South Willard (Maple-South) South Willard (Maple-South) South Willard (Maple-South) Souders Hall, Cushing Posces at 396 Main Special Needs  Evening hours, Any lot after 4, March 19 Students March Main South Willard South Willard South Sou	Zone #/ Permit Color	Lot Category	Buildings/ Parking Areas*
Faculty/Staff, Commuters Commuters Commuters Commuters Commuters Commuters Commuters Exclip/Staff, Commuters Exclip/Staff, Commuters Commuters Exclip/Staff, Commuters Commuters Commuters Commuters Exclip/Staff, Commuters Commu	1	Faculty/Staff, Commuters/ Visitors	Perkins Pier/Pecor Lots FREE SHUTTLE SERVICE Mon-Fri, 7 a.m9 p.m.
Faculty/Staff, Commuters Commuters Commuters Faculty/Staff, Commuters Residential Residential Students with Special Needs Evening Students	2	Faculty/Staff, Commuters	56 Summit, 396 Main, 381 Main Street, Durick Hall, 215 S. Prospect ON STREET: Summit (Main-Maple), Main (Summit-South Willard)
Faculty/Staff, Commuters Gommuters Commuters Commuters Residential Residential Residential Students with Special Needs Evening Students	[8]	Faculty/Staff, Commuters	Whiting/McDonald, Skiff Hall, Coolidge House, ARC (Advising/Registration) (Reserved and Visitors ONLY) ON STREET: South Willard (Maple-Main)
Faculty/Staff, Commuters Residential Residential Students with Special Needs Evening Students	4	Faculty/Staff, Commuters	Hill/Lyman Halls, Jensen/Rowell Halls, South Hall, West Hall ON STREET: Maple (S. Union-S. Willard) South Willard (Maple-Cliff; ONLY as shown on map)
Residential Residential Students with Special Needs Evening Students	2	Faculty/Staff, Commuters	
Residential Students with Special Needs Evening Students	9	Residential	Gilbane Sarellite Lot FREE SHUTTLE SERVICE See shuttle info at www.champlain.edu
Evening Students	7	Residential Students with Special Needs	Sanders Hall, North Hall 10 Spaces at 396 Main Street
WCCMUAys	6	Evening Students	Zones 1 & 6 during shuttle hours. Any lot after 4 p.m. weekdays

- Parking lots on the map are indicated by the colors of each zone as noted above. The symbol / at
- corresponds with each zone's color and style.
- Campus buildings are numbered according to the key to the right of the map.





- Shuttle pick-up locations are noted by a star. 🬟



# CAMPUS BUILDING KEY

- Durick Hall 1 Skiff Hall
  - Main Street Suites
- Sanders Hall 396 Main
- The Gallery

North House

- Whiting Hall
- Advising & Registration Center (ARC)

- 10 McDonaid Hall
  11 Coolidge House
  12 Hill Hall
  13 Lyman Hall
  14 West Hall
  15 Roger H. Perry Hall

  - - Rowell Annex
- - 16 Rowell Hall
    17 Rowell Annex
    18 Bankus Hall
    19 Jensen Hall
    20 South House
    21 IDX Student Life
- IDX Student Life Center

- 22 Pearl Hall 23 Cushing Hall 24 Bader Hall
- Campus Center Hauke Family 25
- 56
- S. D. Ireland Family Center for Global Business and Technology

  - 27 Alumni Auditorium
    28 Freeman Hall
    29 Joyce Learning Center
    30 Carrage House
    31 Schillrammer Hall
    32 President's House
    33 Foster Hall
    44 Miller Information
    Commons
    Commons

- Aiken Hall/Morgan Room 35 Wick Hall 36 Aiken Hall/N 37 Summit Hall

  - Summit Hall
  - Rozendaal Courtyard
    - 215 S. Prospect
- 41 Adirondack House 212 Battery
  - Lakeview Hall

  - 308 Maple



# **General Regulations**

# All vehicles must be registered

All Champlain College students, faculty and staff must register their cars and park in their assigned zones. Failure to park in your assigned zone—including city streets outside the parking zone map—will result in fines and/or towing. Permits are issued by zone, and only those vehicles with a valid permit for a particular zone may park in that zone. For example, residential students with Zone 6 permits may not park in Zone 7 at any time.

# CAMPUS MAP [PDF]

## PERMITS

Permits must be properly displayed while in the College's assigned parking zones, including designated city streets. Vehicles not displaying the required permit will be cited for a fine and/or towed at the owner's expense.

## ONE PERMIT PER PERSON

No faculty, staff or student can receive more than one permit. Only one registered car may be parked in College zones or designated parking areas at any one time.

#### PARKING SPACE IS NOT GUARANTEED

From time to time it is possible that no parking will be available in designated campus zones. In such cases, permit holders may park in Zone 1 or Zone 6 and use the free shuttle.

#### PARK BETWEEN WHITE LINES

The only legal parking space in any College parking lot is between two white striped lines.

#### PROHIBITED AREAS

Standard parking regulations apply to vehicles parked on campus. No vehicle may be parked in driveways, fire lanes, handicapped parking or reserved spaces (unless the operator has a permit for such spaces), non-designated parking spaces, on lawns or courtyards, or by blocking a legally-parked vehicle. Vehicles in violation will be towed at the owner's expense.

Residential students may not have cars on campus or park in College-operated lots (except under special circumstances). Residential students who require a car for employment or medical reasons will be issued a permit for parking in the off-campus Gilbane lot only (Zone 6). In cases of medical need, proof may be required in the form of a doctor's documentation. In cases of employment need, a letter from the employer stating the hours of work, plus a pay stub confirming hours worked, may be required for approval. These exceptions will be reviewed on a semester basis or as individual circumstances change.

# NO PARKING 12:30 A.M. TO 6 A.M.

Regardless of the permit held, no student, faculty or staff may park on adjacent city streets from 12:30 a.m. to 6:00 a.m. Vehicles parked overnight in campus zones must be moved to their assigned zones by 8:00 a.m. Overnight parking is available in the Zone 6 (Gilbane) lot.

Vehicles equipped with alarms that do not cease emitting intermittent or constant sound for a total of three minutes within any 15-minute period are strictly forbidden. Violators will be ticketed and towed.

# VISITOR PARKING

Visitors to the Admissions Office are free to park in any available, non reserved parking space. The parking area west of Skiff Hall is closest to the Admissions Office and temporary visitor permits may be obtained from Admissions staff at that location.

# NON-COMPLIANCE

Failure of a student or employee to register a motor vehicle and/or comply with College parking policies may result in fines, towing charges and loss of permission to park a vehicle in College zones, as well as the possible loss of other privileges, suspension or dismissal. Failure to pay parking fines in a timely manner will affect students' financial standing with the college resulting in a hold on grades, transcripts or the ability to register for classes.

# WAIVER OF LIABILITY

Champlain College assumes no responsibility for the care or protection of any vehicle or its contents at any time it is operated or parked in campus zones. Any damage or theft involving the vehicle (interior or exterior) is the owner's responsibility.

# ONLINE PARKING SERVICES





Please select an option below:

# NOTE: If you are having trouble using the site, click here.

Apply	Please click on the Apply button to place your online permit order. (have your vehicle license plate number available)
Activate	To activate your newly received parking permit, click here.
Citations	Click Here to Pay or Appeal your Parking Violations at www.SCAPAY.com
My	To review or update your account information, click here. (This includes your permit, vehicle and personal information.)

Champlain College is currently accepting applications for 2009-2010 Parking Permits through ThePermitStore.com. Click on the "Apply" button above to purchase a parking permit. A processing fee may apply.

Please affix your Champlain parking permit to the lower left corner of your vehicle's windshield. Thank you.

# The following information is needed to complete a campus parking permit purchase:

Personal Info - Name, Address, Email, Drivers License and Datatel ID number.

Vehicle Info - Vehicle make, model, year, color, and license plate number.

Payment – Credit card, check or money order. Payroll deduction is also available for qualified faculty and staff.

Please visit the following links for more information:

Champlain Collge Home Page

New Search



# Permit Registration

ALL VEHICLES, INCLUDING MOTORCYCLES (OR ANY MOTORIZED VEHICLE), OPERATING ON CAMPUS MUST REGISTER NO LATER THAN THE FIRST WEEK OF CLASSES EACH SEMESTER.

Students, faculty and staff may apply for parking permits by logging on to ThePermitStore.com. When you reach "The Permit Store," enter Champlain as your parking destination. Students, faculty and staff will all be required to use the last 7 digits of their Datatel ID number during the registration process. Limited parking is available in Champlain College zones, therefore permits will be issued by zone on a first-come, first-served basis.

If you are paying by check or money order, your decal will not be mailed until the payment is received. Permits cost \$50 per semester for part time students and staff and \$100 per semester for full time students and staff.

If you are paying by credit card, once you have entered your credit card information, you will receive a message that says "approved," this only means your credit card was accepted—this does not mean your parking request was approved.

# HOW TO ORDER

When first visiting TherPermitStore.com, applicants will be asked to create a new account in the system. The process uses the applicant's email address as the account name and the applicant will create a password to access their account. Forgotten passwords can be retrieved at anytime as long as the applicant can receive emails at the address used to create the account.

# THE FOLLOWING INFORMATION IS NEEDED TO COMPLETE A CAMPUS PARKING PERMIT PURCHASE:

- 1. Personal Info Name, Address, Email and College ID number.
- 2. Vehicle Info Vehicle make, model, year, color, and license plate number.
- 3. Payment Credit card, check or money order. Payroll deduction is also available for qualified faculty and staff.

If the application is approved a parking permit will be sent in the mail to your campus mail box or home address provided at registration if you do not have a campus box. It will be received in 2–3 business days (with exceptions for holidays and weekends).

251 South Willard St. Burlington, VT 05402, USA Email: webmaster@champlain.edu Phone: 802-860-2700 or 800-570-5858 Bookstore | Library: Miller Information Commons | Jobs at Champlain | Directions & Travel Information | Site Map © Copyright 2010 Champlain College. All rights reserved. | Privacy Statement | Terms of Use / Legal



# **Permit Information**

## PERMIT POLICY

Students, faculty, staff and vendors who bring a vehicle to campus must register their vehicle with the Campus Public Safety Office. Visitors should ask their campus contact for information about parking on campus.

# PERMIT FEES

Permit fees are \$100/semester for full-time Faculty, Staff and Commuting Students, \$50/semester for part-time Faculty, Staff and Commuting Students. Permit fees are \$100/semester for residential special needs permits. There is no charge for parking in qualified satellite lots.

There is no charge for evening students to obtain a Zone 9 permit allowing them to park in any available lot after 4 p.m. or in Zone 1 and 6 lots during shuttle hours. There is no charge for students to park in the Gilbane lot at any time.

Permits are issued by zone depending on enrollment or employment status with the College, taking into account special needs. Fees may be paid in full at registration or, in the case of faculty and staff, by payroll deduction.

## PLACEMENT

Affix the decal to the lower left-hand corner of the front windshield. Decals must be clearly visible through the front windshield.

## REPLACEMENT PERMITS

Notify the Campus Public Safety Office immediately if your permit is lost or stolen. Log on to ThePermitStore.com to request a replacement permit. Once a replacement permit is ordered, the old permit is no longer valid. There is a \$10 processing fee for replacement permits.

If you withdraw (or cease College employment) within five days of receiving your permit, 100% of the permit cost will be refunded provided you return your permit by mail to ThePermitStore.com and permanently remove your vehicle from the campus.

Permits are not transferable Remove your permit from your vehicle if you sell it or otherwise transfer ownership. Log on to ThePermitStore.com to change or update your vehicle information. Permits may not be transferred to other individuals or used on vehicles not registered for that permit.

251 South Willard St. Burlington, VT 05402, USA Email: webmaster@champlain.edu

Phone: 802-860-2700 or 800-570-5858

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# Violations/Appeals

Citations may be presented to the owner/operator in person, placed on the vehicle windshield or mailed. It is possible to receive a citation for more than one infraction at a time. APPEALS MUST BE MADE WITHIN 15 DAYS OF TICKET ISSUE, and may be made online at www.scapay.com. After 30 days all outstanding fines will be submitted to Student Accounts and will be added to individual bills until settlement. Once fines have been submitted for collection in Student Accounts you will no longer be able to appeal the ticket and a \$25 administrative fee will be added.

Cars with three unpaid tickets or that have not been registered with the College may be towed without further warning. Champlain faculty, staff, students and affiliates parked illegally outside of Champlain College zones may also be ticketed.

251 South Willard St. Burlington, VT 05402, USA Email: webmaster@champlain.edu Phone: 802-860-2700 or 800-570-5858 Bookstore | Library: Miller Information Commons | Jobs at Champlain | Directions & Travel Information | Site Map © Copyright 2010 Champlain College. All rights reserved. | Privacy Statement | Terms of Use / Legal

# THE CHAMPLAIN COLLEGE FLEET SAFETY PROGRAM

# I. POLICY STATEMENT

The Champlain College Fleet Safety Program establishes guidelines and procedures to be followed to protect the safety of individuals operating any motor vehicle on company business. Protecting our employee drivers, their passengers, and the general public is of the highest priority to Champlain College.

The commitment of management and employees is critical to the success of this program. Clear communication of and strict adherence to the program's guidelines and procedures are essential.

**DEFINITIONS: (See Appendix A for additional definitions.)** 

**COMPANY VEHICLE:** A motor vehicle owned by or leased to the company, including a temporary replacement vehicle.

**MOTOR VEHICLE:** "Company Vehicle" or any other motor vehicle while being operated on company business.

DRIVER: Any employee assigned to a "Company Vehicle" or who operates a "Motor Vehicle."

# II. SCOPE

This policy applies to all employees of Champlain College.

The primary goal of the Fleet Safety Program (FSP) is to maintain a high level of safety awareness and foster responsible driving behavior.

"Driver" safety awareness and responsible driving behavior will significantly decrease the frequency of "Motor Vehicle" accidents and reduce the severity of personal injuries and property damage.

"Drivers," as defined in this program must follow the requirements outlined in this program. Violations of this program may result in disciplinary action up to and including suspension of driving privileges or dismissal.

# III. PROGRAM RESPONSIBILITIES

Everyone shares in the responsibility to make the FSP a success. To avoid confusion or misunderstanding, specific program responsibilities are outlined as follows:

# A. Drivers

"Drivers" are required to:

- 1. Read, understand and follow the requirements contained in this program.
- Participate in company-sponsored activities or programs designed to improve driver safety.
- 3. Maintain a valid driver's license and adhere to license restrictions.
- 4. Complete the *Driver History Form*, and thereby provide signed permission for the company or its designated representative to obtain "Motor Vehicle Records."
- 5. Sign the Fleet Safety Program Acknowledgment Form.

# B. Vehicle Safety Manager

Vehicle Safety Manager will:

- 1. Implement the FSP within the college and ensure accountability for program requirements.
- 2. Ensure the *Driver History Forms* are completed by each driver and kept on file at the campus safety office.
- 3. Ensure that the *Fleet Safety Program Acknowledgement Form* is signed by each driver and kept in employee's file.
- 4. Be Responsible for taking appropriate action to manage "High Risk Drivers" as defined by this program.
- 5. Ensure that all "Drivers" participate in company safe driving training programs.
- 6. Secure and retain training documentation for all safe driving training.
- Investigate all "Accidents" and ensure that accident reports are completed as described in Section IX – Accident Reporting
- 8. Perform "Motor Vehicle" background checks.

# C. Campus Safety Officer

The Campus Safety Officer will:

- 1. Serve as a technical resource to the Vehicle Safety Managers, ensuring the continuous development and maintenance of the FSP.
- 2. Help evaluate "High Risk Drivers" and advise management on instituting any additional driving restrictions/limitations.
- 3. Evaluate and approve driver training curriculum.
- 4. Provide driver training resources.
- 5. Revise and Disseminate changes to the FSP.
- 6. Issue periodic reports for management review and action.
- 7. Forward Department of Motor Vehicle reports to the appropriate Department head.

# IV. AUTHORIZATION OF DRIVING PRIVILEGES

Vehicle Safety Managers will not assign or allow the use of a "Motor Vehicle", if:

- A. The "Driver" does not have a valid operator's license issued by their state of residence.
- B. The "Driver possesses licenses from more than one state.
- C. The "Driver's" license is suspended or revoked for any reason.

In addition, a "Driver" will be subject to termination if his/her license is revoked, unless a suitable replacement non-driving job in the company is available; or the employee may be subject to other disciplinary action if his/her license is only temporarily suspended.

# V. AUTHORIZED VEHICLE USE

# A. Personal Use of Company Vehicle

A company Vehicle, when not used for business purposes may be chosen for personal use as long as:

- The vehicle is being supplied to an employee who is on call.
- That employee is the driver of the vehicle
- The vehicle is not being used in support of a second job.

# B. Unauthorized Use of Company Vehicle

It is not permissible for friends, neighbors or other family members to operate company vehicles. In the event of an accident the college will not indemnify the driver unless that driver is the individual who was assigned the vehicle. Other disciplinary action including suspension of driving privileges or dismissal of the driver may be taken. The Vehicle Safety Manager may implement other personal use restrictions such as radius of operation, at their discretion.

The Privilege of driving a company vehicle for personal use is subject to change at any time.

The spouse of a permitted driver is not permitted to drive a company vehicle and a spouse involved in an accident with a company vehicle would have the coverage subrogated to the spouses' insurance policy.

# C. Leased Vehicles

If the vehicle is part of an employee compensation package, spouses are permitted to use the leased vehicle provided they are insured through their carrier or the college policy.

As part of the leased policy, it is recommended that the drivers and spouses of drivers of leased vehicles should submit to background checks if they transport students. It is also

recommended that the drivers and spouses of drivers of leased vehicles attend the college sponsored defensive driving course administered by the Vehicle Safety Manager.

# D. Student Transport

Long term Champlain College should investigate the purchase of a bus to transport students to college events. To avoid liability, a Champlain College employee should not transport a Champlain College student in their personal vehicle for any reason or under any circumstances. Lack of compliance can lead to a Champlain College employee being personally responsible for any personal injuries or vehicle damage that occurs.

The only exception would be in the case of a Champlain College employee whose job routinely requires that employee to transport students. In that situation, the employee must be listed with the Hickok-Boardman Insurance as a "named insured" on the college policy.

The Champlain College insurance policy has a "hired non-owned endorsement" clause so in the event of an accident while conveying students the employee would be responsible for vehicle damage claims while any personal injury claims would go to Hickok-Boardman.

# E. Non-Company Vehicles Used for Business

Employees who drive "Non-Company Vehicles" while conducting business for the company are subject to all the provisions and standards of this program. For the purpose of this section the term "conducting business" does NOT include student transport.

"Additional Responsibilities Include:

- Maintaining automobile liability insurance limits of at least \$100,000
  per person, \$300,000 per accident, and \$25,000 property damage;
  but in no case less than the minimum required by law for the state
  in which the driver resides.
- Maintaining current state vehicle inspection if the state requires one; and maintaining their "Non-Company Vehicle" in safe operating condition."
- Students driving company vehicles will submit to the same background checks, attend the Safe Driving course and be governed by the same criteria as employees in terms of obeying the rules of this policy.
- Student members of student clubs or organizations that use their vehicle to transport other students shall be required by their club advisor to sign a waiver.

# F. Use of College Vans for College Sponsored Activities

College vans are available and can be reserved when available for use by authorized personnel and approved student organizations that are conducting official College business or are engaged in College sponsored activities. The vans are not available for personal use.

Authorized personnel and student organizations shall be defined as follows:

- a. All College faculty, administrators, and employees who may require vans for official College business or activities
- College students, with approval of Department Chairperson, who may require vans for purposes related to the academic programs of the college (student teaching, community service, etc.)
- c. College student organizations, approved by the Vice President for Student Services, who may require vans for recreational and entertainment activities.

# **Driving Safety Course for Approved Van Use**

Only those students, faculty and staff who successfully pass the Champlain College Driving Safety course will be permitted to drive the Champlain College Vans. The program is offered twice during the academic year and is coordinated and scheduled through the security office.

- a. Each driver must provide a photocopy of his / her driver's license to the Security Office; the record check conducted by the Security Office must find a clean driving record; for students, two years' experience driving and a two year clean driving record is required.
- b. Drivers must successfully complete a written driver's examination.
- c. Drivers must successfully complete a driving skills aptitude test.
- d. Student drivers must be at least 20 years old.
- e. Student drivers are eligible to drive the van to and from their destinations that are in the local area defined as *Chittenden County* (excluding ski areas) or other pre-approved locations in Grand Isle and Addison counties.

If any component of the Driver's Certification Program is not successfully completed, the individual will not be permitted to drive the College's vans.

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Approval for driving all Vans lasts for one school year. During the summer, each driver is subject to a license check. Upon verification of a clean driving record, approval will be extended for the upcoming school year.

# **Requests for College Vans**

Requests for vans should be scheduled <u>at least one week in advance.</u> All students requesting the use of College-owned vans must obtain a **permission slip** from the approved Program Coordinator, Department Chair of club/program advisor. Reservations are generally on a first-come, first-serve basis; however, the College reserves the right to reserve, approve, or deny the use of College vans as it sees fit in its sole discretion.

- a. The permission slip is to be completed in full.
- b. Students must present the permission slip to the Security Office Manager **before** commencing on the planned trip in order to insure availability of a van.

# **General Operating Parameters for College Vans**

- a. Only approved, trained and certified students. Faculty or staff may drive the van.
- b. No driver shall transport more passengers in a van than the van is intended to transport. In most cases this is the same as the number of factory-installed seatbelts.
- c. All trips must be College related or sponsored.
- d. All drivers will be provided with a cell phone for travel, unless the driver maintains a personal cell phone. The phone is to remain on and in the driver's possession from the time the keys are picked up until they are dropped off.
- e. It is the responsibility of the organization sponsoring the trip to secure a trained and certified driver.
- Trip itinerary and roster must be provided to Campus Security prior to departure.

# Driver Responsibilities:

 All drivers, upon completion of training and certification, will sign an agreement stating that they have read and understand the policies stated in this document.

- b. All drivers will provide the College with written notification of any and all changes to their state license status (i.e. the College is to be made aware of any speeding tickets, moving violations, or accidents involving the College driver).
- c. Each passenger must wear a seat belt.
- d. The driver may not operate a cellular phone while driving.
- e. No smoking or consumption of alcohol in the vehicle shall be permitted.
- f. No loud music or rowdy behavior that may distract the driver is permitted.
- g. The driver must follow all local and state laws.
- h. The driver must ensure the safety of all passengers.
- If an accident or other incident occurs which causes harm to College students, faculty, staff, or property, the driver should immediately refer to the Accident Reporting Kit in the van.
- j. In the event of inclement weather, the following procedures must be followed:
  - The Department Chairperson, program advisor, or approved student organization advisor will determine if the van is to be used for that day or evening.
  - 2. If it is determined that the van will not be operated, the trip must be cancelled.
  - During the duration of the trip, it is the responsibility of the driver to determine if inclement weather necessitates changing return plans. In inclement weather it is expected that the return will be postponed and the driver will cease operation of the van.

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- k. The driver is responsible for the safety and behavior of passengers while in transit. The driver is financially responsible for any traffic or parking citations that he/she may receive.
- I. Employee violations will be reported to the Human Resources office and student violations will be reported to the College Disciplinary System. Violations of a serious nature involving operational safety of violation of laws (such as reckless driving and driving under the influence of intoxicants) could result in loss of the privilege to operate a College van. The Office of Campus Safety will investigate complaints.

# USE OF A MOTORCYCLE FOR COMPANY BUSINESS IS PROHIBITED

# VI. DRIVER DMV REPORTS

# A. Initial DMV Checks

1. EMPLOYEE APPLICANTS:

If an employee applicant is to be a "Driver," the Vehicle Safety Manager will obtain a completed *Driver History Form* (see Appendix B) from the applicant and use the form to obtain a DMV Report.

Most employees will **NOT** be permitted to drive a company vehicle prior to a satisfactory DMV background check.

In the event an employee-applicant is hired and must begin driving on company business prior to receipt of the evaluation, the Vehicle Safety Manager must, <u>as a minimum</u>, carefully review the applicant's *Driver History Form* before granting driving privileges.

Also, each employee-applicant should be informed in writing by the Vehicle Safety Manager that employment is conditional upon receipt of a satisfactory DMV Report; That is, a DMV Report not meeting the definition of a "HIGH RISK DRIVER."

If the Information on the DMV Report or *Driver History Form* indicates that the new employee is a "HIGH RISK DRIVER," the Vehicle Safety Manager may, after careful consideration, grant driving privileges, but only on a probationary basis.

# 2. EXISTING EMPLOYEES

If an existing employee is changing from a non-driving position to a position requiring driving on company business, the employee must complete and sign a *Driver History Form*.

The Vehicle Safety Manager will forward the form to the Department Head, so a DMV Report can be ordered and evaluated prior to granting a change in job status.

# B. Periodic DMV Reports

The Vehicle Safety Manager will obtain DMV Reports annually for all existing "Drivers." In addition, Champlain College maintains the right to conduct periodic and random review of DMV Reports at its discretion.

# C. Distribution of DMV Reports

DMV Reports will be kept in the office of the Vehicle Safety Manager.

# VII. IDENTIFICATION OF HIGH RISK DRIVERS

A "Driver" will be classified as a "High Risk Driver" if the DMV check so indicates, or if it is otherwise determined, that the driver has <u>one or more</u> of the following violations:

- 1. Conviction of an alcohol or drug related driving offense.
- Refusal to submit a Blood Alcohol Content (BAC) test.
- 3. Conviction for reckless driving.
- 4. Any combination of three or more moving violations, "At Fault Accidents," or "Preventable Accidents" within the most recent three years.
- 5. Suspension, revocation or administrative restriction within the last three years.
- 6. Leaving the scene of an accident as defined by state laws.
- 7. At fault in a fatal accident.
- 8. Felony committed involving a vehicle.
- 9. Three or more "Company Vehicle" physical damage claims in any twelve month period.
- 10. This is not a comprehensive list and Champlain College reserves the right to identify and act on other types of incidents.

# VIII. MANAGEMENT CONTROLS FOR HIGH RISK DRIVERS

If an employee is identified as a "High Risk Driver," the Vehicle Safety Manager must choose either Option 1 or Option 2:

# A. Option 1: Probation

The Vehicle Safety Manager and Campus Safety Officer in conjunction with the appropriate department heads would meet and determine if probation or suspension would apply. They must do <u>ALL</u> of the following:

- 1. Place the "High Risk Driver" on probation (ending two years from the date of the most recent violation.
- 2. Obtain a DMV Report every six months for the duration of the probationary period.
- 3. Notify the Campus Safety Officer of any additional violations while the employee is on probation.
- 4. Immediately suspend driving privileges if any single repeat violation or an additional violation occurs while on probation as described in Section VII OR if any terms of probation are violated. Notify the Campus Safety Officer immediately.
- 5. Confer with the Campus Safety Officer on any stipulations, operating limitations, or other conditions (for consistency between Districts), such as:
  - a) Loss of all "Company Vehicle" driving privileges.
  - b) Loss of "Company Vehicle" driving privileges between work and home.
  - c) Loss of personal use privileges.
  - d) Transfer of the "Driver" to a non-driving position.
  - e) Additional driver training.
- 6. The terms of the probation are to be made to the employee in writing. The employee will be required by signature to signify that he/she has been informed of the probation terms and duration. The signed terms of probation should be kept in the employee's file.
- 7. If the probationary period has been served and if reinstatement of driving privileges is warranted, the Vehicle Safety Manager should notify the Campus Safety Officer.

# B. Option Two: Suspension of Driving Privileges

The Vehicle Safety Manager must suspend all company driving privileges. The "High Risk Driver" will NOT be authorized to drive a motor vehicle at any time on company business.

This action may result in the Vehicle Safety Manager recommending the transfer of the employee to a non-driving position, if such a position exists, or the employee may be subject to dismissal procedures.

The employee may reapply for company driving privileges after one year of suspension. Application should be made to the Vehicle Safety Manager. If approved, the employee's driving status will change from suspension to probation. However, reinstatement of driving privileges by the Vehicle Safety Manager does not constitute an offer by the company for any "Driver" position. Normal job posting procedures will still have to be followed.

# IX. ACCIDENT REPORTING

# A. Accident Reporting

1. <u>Supervisor Notification</u> – The "Driver" is required to notify his/her immediate supervisor of any "Accident" as soon as is practical.

In addition, Vehicle Safety Managers are responsible for reporting "Serious Accidents" to the Finance Office.

Company Vehicles – The Vehicle Safety Manager, Campus Safety Officer, or the Security
Officer should contact Champlain College's insurance carrier as outlined in the Accident
Reporting Kit supplied with the vehicle.

Non Company Vehicles – The "Driver" should call his/her personal automobile insurance carrier.

<u>Daily Rental Vehicles</u> – The "Driver" should notify the rental company.

<u>Student Drivers</u> – Always call the police in the event of an accident. Call 911 if there is any injury or emergency. Call Campus Security and they will contact the insurance company with all contact information and accident details.

### B. What To Do In The Event Of An Accident

- 1. Remain at the scene of the accident.
- 2. Take steps to prevent further accidents i.e. park safely, turn on emergency flashers.
- 3. Call the police or ask someone to call for you.
- 4. Give the other driver(s) your name, insurance company phone number, the vehicle's license plate number and your operator's license number.
- 5. Obtain the same information from all other parties involved.
- Discuss the specifics of the accident only with the police, the college, and the college insurance providers.
- 7. If you have a camera, please take photos of the accident scene and vehicles if it is safe to do so.
- 8. Call The Hartford's toll-free hotline at 1-800-327-3636 immediately.

### C. Accident Reporting Kits

Every "Company Vehicle" is required to have an *Accident Reporting Kit* in the glove box. This kit should be used by the driver to record accident facts as soon after the accident as is reasonably feasible. The "Driver" should give the completed *Accident Reporting Kit* to their immediate supervisor.

### D. Accident Investigation

1. Determining Accident Preventability

The Campus Safety Officer will make a determination as to the preventability of the "Accident," and record this determination in the applicable section of the *Accident Investigation Report Form*.

The Guide to Accident Preventability (Appendix D) may be used by the Campus Safety Officer to assist in making the determination.

### 2. Accident Investigation Review

The Vehicle Safety Manager is responsible for reviewing the completed *Accident Investigation Report Form* and initiating any actions to prevent the reoccurrence of similar accidents by this individual.

### X. Recommended Winter Driving Safety Measures

Winter brings rain, sleet, and snow. It takes extra effort to drive safely in these conditions. Take additional precautions to avoid a costly accident!

- 1. Preplan your route and be aware of changing weather conditions.
- 2. Allow ample travel time to avoid speeding.
- 3. Maintain safe following distances as braking may be difficult.
- 4. Conduct a vehicle safety inspection before driving.

Safety is the responsibility of all Champlain College employees. Review our Driver Policy and arrive safely at your destination!

### Dealing with a skid:

- 1. Slow down at the first hint that the road is slick
- 2. Slow down before you arrive at curves or turns as to avoid going too fast around them and thus losing control. When in the turn apply power gently and steer steady without abruptly turning or hitting the brakes.
- 3. When changing lanes it is important to avoid steering against the skid or hitting the brakes. Steer in the direction the vehicle is sliding until you feel recovery of traction.
- 4. If braking is necessary apply the brake pedal carefully to prevent the wheels from locking. Press the brakes repeatedly to simulate anti-lock brakes if your car does not have them. Anti-lock brakes are much more effective.
- 5. Look out for unexpected ice patches or piles of wet leaves. "Wet" ice, warmed by the sun, is more dangerous than "cold" ice.
- 6. Anticipate stops by slowing down well before intersections because these areas tend to be more slick due to stopping and starting traffic.

- 7. When moving in deep snow, a light foot on the gas as well as a high gear such as 2<sup>nd</sup> or 3<sup>rd</sup> gear is better to keep the tires from spinning.
- 8. Snow tires or even chains may be the best choice to help your vehicle stay under control.

### XI. OTHER REPORTING RESPONSIBILITIES OF DRIVERS

### A. Supervisor Notification

"Drivers" are required to notify their immediate supervisor immediately of:

- 1. Any illness, injury, physical condition or use of medication that may impair or affect their ability to safely drive a "Motor Vehicle"
- 2. The Suspension, revocation or administrative restriction of his/her operator's license. If this occurs, the "Driver" must also immediately discontinue use of the "Motor Vehicle."

FAILURE TO REPORT UNDER THE PROVISION OF SECTION IX AND X IS A VIOLATION THAT COULD RESULT IN DISCIPLINARY ACTION, UP TO AND INCLUDING DISMISSAL.

### XII. TRAINING

All "Drivers" are required to complete initial safe driving training. It is the Vehicle Safety Manager's responsibility to see that all driver training is documented. Documentation should include the course name, date completed, and driver's name and identification.

### XIII. SAFETY REGULATIONS

### B. Vehicle Safety Belts

The "Driver" and ALL OCCUPANTS are required to wear safety belts when operating or riding in a "Motor Vehicle." The "Driver" is responsible to ensure all passengers are wearing their safety belts. Children under four years of age or under 40 pounds in weight are required to be secured in a Department of Transportation (DOT) approved child safety seat, unless more restrictive stat requirements apply.

### C. Impaired Driving

A "Driver" may not operate a "Motor Vehicle" at any time, when his/her ability is impaired, affected, or influenced by alcohol, illegal drugs, medication, illness, fatigue or injury.

### D. Traffic Laws

All "Drivers" are required to abide by all federal, state, and local motor vehicle regulations, laws and ordinances.

### E. Vehicle Condition

Each "Driver is responsible for ensuring that the "Motor Vehicle" is maintained in safe driving condition.

"Drivers" of daily rental cars should check for obvious safety defects before leaving the rental lot and request another vehicle if the first vehicle is not safe to drive. "Drivers" are encouraged to utilize daily rental cars which have air bags and/or ABS brakes when available in authorized rental class.

### F. Additional Safety Rules

"Drivers" may not:

- 1. Pick up hitchhikers.
- Accept payment for carrying passengers or materials (this does not apply to company endorsed car pools).
- 3. Use any radar detector, laser detector, or similar devices.
- 4. Push or pull another vehicle, or tow a trailer without authorization.
- 5. Transport flammable liquids and gases unless a DOT or UL approved container is utilized, and only then in limited quantities and only when necessary.
- 6. Use ignition or burning flares. The preferred method is the use of reflective triangles.
- 7. Assist disabled motorists or accident victims beyond the level of their medical training: EMT, CPR, Basic First-Aid, etc. If a driver is not qualified to provide the above services, he/she must restrict his/her assistance to calling the proper authorities.

### XIV. POLICY ADHERENCE & CONTACT

### A. Policy Adherence

The Vehicle Safety Manager and Campus Safety Officer are the Champlain College officials responsible for this policy. Changes to this policy must be approved by the Vehicle Safety Manager and Campus Safety Officer.

### B. Contact

Questions related to the interpretation of this policy should be directed to the Campus Safety Officer.

### **GLOSSARY OF TERMS**

ACCIDENT: Any incident involving a "Motor Vehicle" that results in bodily injury or property damage.

**DRIVER:** Any employee assigned a "Company Vehicle" or who operates a "Motor Vehicle."

**AT FAULT ACCIDENT:** An "Accident" where the "Driver" received a moving violation ticket issued by a police officer.

**COMPANY VEHICLE:** A motor vehicle owned by or leased to Champlain College, including a temporary replacement vehicle.

<u>HIGH RISK DRIVER:</u> Any driver on probation or whose driving history meets the criteria outlined in section VII – "Identification of High Risk Drivers."

**MOTOR VEHICLE:** A "Company Vehicle" or any other motor vehicle while being operated on company business.

<u>DMV REPORT:</u> A document supplied by the appropriate State Department of Motor Vehicles providing information on motor vehicle violations and license status of a specific driver.

**NON-COMPANY VEHICLE:** Any motor vehicle used on company business not provided by the company, including privately owned, leased, or rented vehicles. This definition does not include motorcycles.

PREVENTABLE ACCIDENT: Any "Accident" where the "Driver" could have avoided the accident.

**SERIOUS ACCIDENT:** Any "Accident" where there is a fatality, or an injury requiring the transportation of the injured party from the accident site to a medical treatment facility.

### THE CHAMPLAIN COLLEGE – DRIVER HISTORY FORM

ty:		State:	Zip Code:
-		nse? Yes No	
	-	Driver?	
-	neld a license in any	other state during the past 3	36 months, please provide the following
information:			
	Dates	State	
From: _	to		
From: _	to		
From: _	to		
-	fused to submit a Bloes, give explanation(		test within the past three years? Yes (
No ( ) If y	es, give explanation(	s) and date(s):	test within the past three years? Yes (

8.	Have you ever been convicted or found during the past three years? Yes ( ) N	·	•
9.	Have you been convicted or found at fau past three years? Yes ( ) No ( ) If y	-	rolving a motor vehicle during the
10.	Have you been convicted of any other mo Yes ( ) No ( ) If yes, list the type(s) a		the past three years?
l ce	rtify that the answers provided to the quest	ions on this form are true to	the best of my knowledge.
	nthorize Champlain College or its designate or its designate or din any state at any time while I am emp	,	
l un	derstand that any misstatement of the fact	s on this form may be ground	ls for termination of employment.
In t	he event that my DMV Report indicates th	nat I am a "High Risk Driver"	as defined in the glossary of the
	et Safety Program, I understand that I may	_	g,
	Driver's Signature		Date
	Social Security Number	MaleFemale _	Date of Birth
	Driver's License Number	Expiration Date	State
	Vehicle Safety Manager's Name (Print)	-	

Important Note: Attach photocopy of both sides of driver's license

### SUPERVISOR'S ACCIDENT INVESTIGATION REPORT

### **Motor Vehicle**

(Please Print – use bad	ck of form as needed for additional info	rmation)		
Driver's Name:		Ac	cident Dat	e:
Safety Belts Used?	Driver: ☐ Yes ☐ No Passeng	gers:   Yes	□ No	
Did You:				
☐ Yes ☐ No Vi	ew accident scene?	□ Yes □	No Re	view the driver's completed
☐ Yes ☐ No Ob	bserve damaged vehicles?			cident report?
☐ Yes ☐ No Inf	terview witnesses?	□ Yes □		view the "Guide to Accident
☐ Yes ☐ No Ob	btain the police report?		Pre	eventability?"
	Preventable Accident?		N	Ion Preventable Accident?
□ Dealine			☐ Hit by	y other car
☐ Backing	☐ Speed too fast for condition	IS	☐ Hit w	hile legally parked
☐ Turning	☐ Failure to signal intentions		☐ Hit in	rear
☐ Parking	☐ Disregard of traffic signal		☐ Struc	k by debris
☐ Passing	☐ Assuming right of way		□ Vand	alism
☐ Following distance	☐ Driving in wrong lane		☐ Wind	shield
☐ Diverted attention	☐ Starting and stopping		☐ Stole	n while locked
☐ Misjudging clearand	ce		☐ Fire	
□ Driving under influe	ence of drugs and/or alcohol		☐ While	e being towed by a tow truck
Incident Description	Describe clearly and in detail how the a	ccident occurre	ed (What, \	Where, When, Who, and How)
	What act, failure to act, and/or condition What are the root or fundamental cause			ly to this accident?
	What action have you taken or recomm district drivers?	ended to preve	ent a reocc	urrence by this driver or other
C	Other Driver Contact Information:			
Contacts	nsurance information: Other Occupants –			
Investigated by:				Date:

### **Guide For Determining Motor Vehicle Accident Preventability**

### Introduction

This guide will assist you, when investigating an accident, in determining whether the accident was preventable or not on the part of our driver.

The accident investigator is expected to obtain as many facts as possible and to consider all conceivable conditions in arriving at a decision.

An accident is preventable if the driver could have done something to avoid it. Drivers are expected to drive defensively. Which driver was primarily at fault, who received a traffic citation, or whether a claim was paid has absolutely no bearing on preventability. If there was anything our driver could have done to avoid the collision, the accident was preventable.

An accident is non-preventable when the vehicle was legally and properly parked, or when properly stopped because of a highway-patrol-officer, a signal, stop sign, or traffic condition.

### **General Questions To Consider**

When judging accident preventability, here are some general questions to consider.

- 1. Does the investigation indicate that the driver considers the rights of others, or is there evidence of poor driving habits which need to be changed?
- 2. Does the investigation indicate driver awareness? Such phrases as "I did not see," "I didn't think," "I didn't expect," or "I thought" are signals indicating there probably was a lack of awareness, and the accident was preventable. An aware driver should think, expect, and see hazardous situations in time to avoid collisions.
- 3. Was the driver under any physical handicap which could have been contributory? Did the accident happen near the end of a long day or long drive? Did overeating contribute to fatigue? Did the driver get prior sufficient sleep? Is the driver's vision faulty? Was the driver feeling ill?

- 4. Was the vehicle defective without the driver's knowledge? Was a pre-trip inspection done, and would it have discovered the defect? A car which pulls to the left or right when the driver applies the brakes, faulty windshield wipers, and similar items are excuses, and a driver using them is trying to evade responsibility. Sudden brake failure, loss of steering, or a blowout might be defects beyond the driver's ability to predict. However, pre-trip inspections and regularly scheduled maintenance should prevent most of these problems. If either of these are the cause of the accident, then the accident was probably preventable by the driver.
- 5. Could the driver have exercised better judgment by taking an alternate route through less congested areas to reduce the hazardous situations encountered?
- 6. Could the driver have done anything to avoid the accident?
- 7. Was the driver's speed safe for conditions?
- 8. Did the driver obey all traffic signals?
- 9. Was the driver's vehicle under control?

### **Specific Types of Accidents**

### **Intersection Collisions**

Failure of our driver to yield the right-of-way, <u>regardless</u> of who has the right of way, as indicated by stop signs or light, is preventable. The only exception to this is when the driver is properly proceeding through an intersection protected by lights or stop signs and the driver's vehicle is struck in the extreme rear side of the vehicle.

Regardless of stop signs, stop lights, or right-of-way, a defensive driver recognizes that the right-of-way belongs to anyone who assumes it and should yield accordingly.

### Questions to consider:

- 1. Did the driver approach the intersection at a speed safe for conditions?
- 2. Was the driver prepared to stop before entering the intersection?
- 3. At a blind corner, did the driver pull out slowly, ready to apply the brakes?
- 4. Did the driver look both ways before proceeding through the intersection?

"U" turns disrupt the normal smooth flow of traffic. Accidents which occur while this maneuver is being attempted are considered preventable.

### **Sideswipes**

Sideswipes are often preventable. Defensive drivers do not get into a position where they can be forced into another vehicle or visa versa. Defensive drivers continuously check for escape routes to avoid sideswipes. For two lane roads, this means a driver should pass another vehicle only when absolutely certain that he or she can safely complete the pass. A driver should also be ready to slow down and let a passing vehicle that has failed to judge safe passing distance back into the lane.

A driver should make no sudden moves that may force another vehicle to swerve. If a driver sideswipes a stationary object while taking evasive action to avoid striking another car or pedestrian, such an accident may be preventable. However, you should consider what the driver could have done or failed to do immediately preceding the evasive action to be in the position of no other options.

A driver is also expected to anticipate the actions of an oncoming vehicle. Sideswiping an oncoming vehicle is often preventable. Again, evasive action, including leaving the roadway, may be necessary if an oncoming vehicle crosses into a driver's lane.

Drivers are expected to be able to gauge distance properly when leaving a parking place and enter traffic smoothly.

### Questions to consider

- 1. Did the driver look to front and rear for approaching and overtaking traffic immediately before starting to pull away from the curb?
- 2. Did the driver signal before pulling away from the curb?
- 3. Did the driver look back rather than depend on only the rear-view mirrors?
- 4. Did the driver start into traffic only when this action would not require traffic to change its speed or direction in order to avoid his or her vehicle?

### **Head-On Collision**

A head-on collision with a vehicle traveling into the wrong lane may be preventable if the driver could have pulled off the road or taken other evasive action to prevent collision. However, the driver should never drive into the other lane to avoid the oncoming vehicle. If the driver swerved off the road to avoid a head-on collision, the accident is non-preventable. The driver in this case made a good defensive driving decision, taking the lesser of two evils.

### Skidding

Many skidding conditions are caused by rain, freezing rain, fog, and snow, which all increase the hazard of travel. Oily road film, which builds up during a period of good weather, causes an especially treacherous condition during the first minutes of a rainfall. Loss of traction can be anticipated, and these accidents usually are preventable. Driving too fast for conditions or choosing to drive in poor conditions are the most common reasons why these types of accidents are preventable.

### Questions to consider:

- 1. Was the driver operating at a safe speed considering the weather and road conditions?
- 2. During inclement weather was the driver keeping at least twice the safe following distance used for
- 3. dry pavement?
- 4. Were all actions gradual?
- 5. Was the driver anticipating ice on bridges, near curbs, in gutters, or in ruts?
- 6. Was the driver alert for water, ice, or snow in shaded areas, or on loose gravel, sand, ruts, etc?
- 7. Did the driver keep out of other vehicle tracks or cross them at wide angles?

<sup>\*\*</sup>If the driver goes off the road or strikes another vehicle because of skidding the accident is preventable.

### **Pedestrian Collision**

All types of pedestrian accidents, including collision with pedestrians coming from between parked cars, are usually considered preventable. There are few instances where the action of pedestrians is so unreasonable that the operator could not be expected to anticipate such an occurrence.

### Questions to consider:

- 1. Did the driver go through congested sections expecting that pedestrians would step in front of the vehicle?
- Was the driver prepared to stop?
- 3. Did the driver keep as much clearance between his or her vehicle and parked vehicles, as safely permitted?
- 4. Did the driver stop when other vehicles had stopped to allow pedestrians to cross?
- 5. Did the driver wait for the green light or stop for the caution light?
- 6. Was the driver aware of children and prepared to stop if one ran into the street?
- 7. Did the driver give all pedestrians the right-of-way?
- 8. Did the driver stop for a school bus which was stopped and properly signaling that passengers were loading or unloading?

### **Animal Collision**

Collisions with animals are normally preventable, unless the movement on the part of an animal was unusual and unexpected. Usually, this type of accident occurs in sparsely populated areas after dark, which are well known to have deer and other animals present. Hence, often the inability to avoid collision is the result of overdriving the headlights, i.e. driving too fast for conditions.

### **Reversing A Vehicle**

Reversing into another vehicle, an overhead obstruction, or a stationary object are normally preventable. The fact that someone was directing the driver in backing up does not relieve the driver of the responsibility to do it safely.

### Questions to consider:

- 1. Was it necessary to reverse?
  - a. Did the driver plan ahead so that he or she could have pulled forward out of the parking space instead of reversing?

- b. Was it necessary to drive into the narrow street, dead-end alley, or driveway from which he or she backed out of?
- 2. If the driver could not see where he or she was backing to:
  - a. Did the driver try to get someone to guide him or her?
  - b. Did the driver look all around the vehicle before backing?
  - c. Did the driver back immediately after looking?
  - d. Did the driver use the horn while backing?
  - e. Were the back-up lights working?
  - f. Did the driver look to the rear without relying totally on the rear-view mirrors?
  - g. If the distance was long, did the driver stop, get out, and look around occasionally?
- Did the driver back slowly?
- 4. Did the driver judge clearances accurately?

### **Parked Or Stopped Vehicle**

Doors on our drivers' parked vehicles that are damaged when opened on the traffic side are considered preventable accidents. The driver is responsible for ensuring that the traffic side is clear of traffic, before any doors on that side are opened.

In most cases, if our driver, while driving, strikes a parked vehicle's opening door it is considered preventable. Usually our driver can see from a sufficient distance that the parked vehicle is occupied, and should therefore be prepared to stop, move towards the center line, or change lanes.

It is a drive's responsibility to park the vehicle so that it will remain stationary. A runaway type of accident is preventable and blaming such a collision on defective parking brakes or other holding devices are inadequate excuses. A good pre-trip inspection and maintenance program will eliminate most opportunities for this type of accident being the result of mechanical failure.

Accidents occurring when vehicles are properly and legally parked are considered non-preventable. Accidents occurring while the vehicle was double parked or in a "No Parking" zone are preventable.

### Questions to consider:

- 1. Was the vehicle parked on the proper side of the road?
- 2. Was it necessary to park there or was there a safer, only slightly less convenient place nearby?
- 3. Did the driver have to park on the traveled part of the highway, on the curve, or on the hill?
- 4. When required, did the driver warn traffic by emergency warning devices?

- 5. Did the driver park parallel to the curb?
- 6. Was it necessary to park so close to an alley or directly across from a driveway?

### **Maneuvers**

Obstructions can be avoided if the driver knows the height and width of the vehicle, pays attention to posted clearances, and takes the time to properly judge clearances.

### **Shifting Cargo and Cargo Damage**

The accident should be considered preventable if the investigation shows a mechanical defect of which the driver was aware, a defect the driver should have found by inspecting the vehicle, or the driver caused by rough and abusive handling. It is a driver's responsibility to secure cargo properly to prevent damage to the cargo. Cargo should be safely stowed to prevent flying objects that can strike or distract the driver.

### Cell Phone/Hand Held Device Use Policy

Champlain College recognizes that its employees are our most valuable asset, and the most important contributors to our continued growth and success. We are firmly committed to the safety of our employees. Champlain College will do everything possible to prevent workplace accidents and is committed to providing safe working environment for all employees.

To further this goal, Champlain College has developed a Cell Phone/Hand Held Device Use Policy effective 1/1/07.

### Purpose:

Driver inattention is a factor in a majority of motor vehicle accidents. We are not only concerned about your welfare as a Champlain College employee, but also the welfare of others who could be put in harms' way by inattentive driving.

Mobile phone and other hand held device use while driving is a common, often harmful, distraction. Many countries and localities have prohibited use of such devices while driving. Researchers at the University of Toronto found the risk of having traffic accidents while using a cell phone or similar device to be the same as driving drunk. For these reasons, drivers may not use hand held devices to place work-related calls or while operating a vehicle on company business.

As a driver, your first responsibility is to pay attention to the road. When driving on Champlain College business, or driving while conducting business on behalf of the company in any other manner, the following applies:

- 1. Allow voicemail to handle your calls and return them when safe.
- 2. Pull off the road if placing/receiving a call is necessary.
- 3. Ask a passenger to make or take a call for you.
- 4. Inform regular callers of the best time to reach you based upon your driving schedule.
- 5. The only exception to this policy is for calls placed to 911.
- 6. If placing or accepting an emergency call, keep the call short and use hands-free options, if available.
- 7. When receiving an emergency call, ask the caller to hold briefly until you can safely pull your vehicle off the road.

Α	ם	DE	n	d	ix	E

### Fleet Safety Acknowledgment Form

I hereby acknowledge that I have received and read a I agree to comply with the policies and procedures con	
ragice to comply with the policies and procedures com	tamed in the program.
Driver's Signature	Date
Driver's Name (Print)	

### **Accident Reporting Kit**

- Remain at the scene of the accident.
- Prevent further accidents- park safely -turn on emergency flashers
- Call the police
- Exchange information with other driver or drivers: Name, phone number, insurance company,
- If you have a camera, take a photo if it is safe to do so.
- Call "The Hartford" Insurance Company, 1-800-327-3636

Obtain the contact information of any witnesses.
Date: Time of day: Weather conditions: Describe Accident- who, what, when, where, and how.
Were seatbelts in use? Y / N
Could this accident have been prevented?
Were any drivers or passengers injured?
Nature of injuries:



### TRANSPORTATION ASSUMPTION OF RISK, RELEASE AND INDEMNIFICATION AGREEMENT

Student's Name:	
<b>Event Participation.</b> This is a Transportation waive "Event") arranged by the Student Life Center at Ch	amplain College:
	The date of the Event is:
<b>Own Transportation</b> . Champlain has offered me transportation offered by Champlain and I will arrang providing or accepting transportation to or from an E College students, faculty or staff is unauthorized by t	ge for my own transportation. I understand that event in personal vehicles operated by Champlain
Assumption of Risk. I understand that I am responsible responsibility for all risks associated with my transpocosts. I acknowledge that there are risks inherent in tothers, such as (but not limited to), inclement weather College is not responsible for my health and safety are damage to me, other students or any third parties, or of transportation not provided by the College to atte	rtation to or from this event, as well as associated using or providing such transportation for myself or er and hazardous road conditions. I understand the nd the College assumes no liability for injuries or rany property damage that may result from my use
Release of Claims. I release and promise not to sofficers, trustees, and representatives, from any lia losses, illness or injuries (including death) to my perstransportation of myself and/or others to or from this	bility or claim which I may have for any damages, son or property arising out of or connected with my
Indemnification. I agree to indemnify, defend, and hagents, officers, trustees, and representatives, from medical bills, losses or expense, including attorn transportation of myself and/or others to or from this	any liability, claims, damages, financial obligations, ney fees, arising out of or connected with my
By signing this agreement I intend to bind myself executor, administrators and assigns. I certify that I	and my parents, family, spouse, guardian, heirs,  am am not age 18 or older.
Signature of student:	Date:
Parent or Guardian (if student is under 18 years of ag	ge):
Name (printed)	Name (printed)
Signature of parent or guardian	Signature of parent or guardian

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### Visitor Parking & Miscellaneous Information

### VISITOR PARKING

Guests of the College are strongly encouraged to park in off-site areas. In special circumstances, College guests may apply for a limited-time guest pass by contacting the Campus Public Safety Office at 802–865–5403 or by stopping at the office during regular business hours. Guest passes can also be obtained at the Public Safety Office in Durick Hall.

Visitors: Please click here for a map of campus and off-site parking areas.

### WEEKEND PARKING

Faculty, staff and students are allowed to park in any zone after 4:00pm on Friday until 8:00am Monday morning (EXCEPT in the Main Street Suites, which requires a special permit). The College reserves the right to close these lots during certain times of the year to accommodate parking for campus events.

### PARKING FOR BREAK PERIODS

Parking lots designated for student use are closed during break periods. Parking during these times is not available. Students living on campus over a scheduled break should contact the Campus Public Safety Office to obtain instructions on where to park. This includes—but is not limited to—semester breaks and spring break.

### VEHICLE BREAKDOWNS

If you are parking in a Champlain College lot and experience car trouble please contact the UVM Motor Assistance at 802–656–8686. The UVM motor assistance will be able to assist in jump-starts and provide numbers to garages and locksmiths. UVM motor assistance reserves the right to refuse this courtesy to owners of vehicles who appear to be abusing it. Please be aware that UVM does not do jump starts for vehicles parked on the street.

### SNOW EMERGENCY

During various times throughout the year it may be necessary to close lots for snow removal. Parking will be allowed at the Gilbane Lot. Individuals are responsible for paying attention to weather conditions whether they are planning to use their vehicle or not. During these times, an announcement will be made through Head Residents, Resident Advisors or Area Coordinators, campus phone and/or College Web site. Vehicles found in the areas designated to be cleared may be ticketed or towed. Please also observe Burlington City snow removal procedures. The City will tow vehicles parked on the road during a snow ban without prior warning.

### VEHICLE SAFETY TIPS

- Always lock your vehicle, even if you plan to be away from it for only a minute.
- $\bullet\,$  When you park your car, do not leave valuables in plain sight.
- If you will be returning to your vehicle after dark, try to park under a light or near a building.
- When driving, keep your doors locked.
- If you believe that you are being followed, do not drive to your parking area, drive to a place where there are many people and call the local authorities.
- Report all unusual circumstances to the Campus Public Safety Office immediately.

### IMPORTANT PHONE NUMBERS

- Life Threatening Emergencies: 9-1-1
- Champlain College Security: 865-6465
- Burlington Police: 9-1-1
- Burlington Fire Department: 9-1-1
- Champlain College Campus Public Safety Office; parking division: 865-5403
- \* UVM Motor Assistance: 656-8686



### CATMA, CCTA & Other Programs

### HELP IS HERE TO MAKE YOUR COMMUTE TO WORK/CAMPUS EASIER ON YOU AND YOUR WALLET!

### INTRODUCTION

With the price of gas these days along with society's concern for the environment and the growing traffic congestion and parking situation, there has been an increasing interest and need for employers and commuters to seek other transportation options other than driving alone to work—riding a bike, walking, carpooling, telecommuting or taking the bus.

The Campus Area TMA (a.k.a. CATMA) and Champlain College provide employees and students with programs, services and incentives encouraging and enabling people to choose alternate travel modes to get TO and FROM work/class.

CATMA was established in 1992 as a formal association of Fletcher Allen Health Care, Champlain College, the University of Vermont and the American Red Cross to jointly plan, manage and share transportation and parking resources. It is a collective mission of CATMA members to provide safe, convenient and economical transportation and parking solutions to the institutions and health care organizations located in a shared common area known as "The Hill" or the Campus District

### **BIKE/WALK REWARD PROGRAM**

Employees receiving salary and benefits from Champlain College are eligible to participate and register in CATMA's award winning Bike/Walk Reward program. This program rewards employees who bike and/or walk TO AND FROM work at least three times a week for two four week blocks with a \$15 gift card. You can choose a gift card from either Ski Rack, City Market, Merrill's Roxy Cinema or Borders Bookstore.

When you register for this program, CATMA will send you a "welcome packet" which includes a Bike/Walk Bucks Reward Card. There are two 4-week blocks listed on the card, and you write in the dates that you bike or walk TO AND FROM work. When you complete the required weeks, simply return the card to CATMA and we'll send you your requested \$15 gift card with another blank Bike/Walk card. The program is flexible in that you can participate on a 4-week basis as it fits with your schedule and cooperative weather!

All Bike/Walk program participants are automatically enrolled in CATMA's Emergency Ride Home Program, a FREE taxi ride home in the event of an emergency, including a breakdown of your bicycle!

### CONFIDENTIAL CARPOOL MATCHING SERVICE - RIDESWORK - 656-RIDE

RIDESWORK is a free, confidential carpool matching service personally provided by CATMA staff. CATMA's database includes people who are interested in finding a carpool partner(s) as well as existing carpools who are accepting additional members. CATMA's database is unique in that it consists of employees who are employed and commuting to "the hill" and downtown Burlington.

CATMA's website has current RIDESWORK listings updated regularly, so if you're interested in carpooling, check it out. The ads are listed under various cities and towns, so you can quickly view ads from the town and/or park & ride closest to you. For confidentiality purposes, your name is not listed in the ad, only your CATMA member number.

If you are interested in joining a carpool or seeking additional members, simply register online at www.catmavt.org or call CATMA at 656-RIDE. In addition to advertising on our website, once you register with CATMA, your "carpool ad" will be listed in CATMA's periodic online TRANSPORTATION NEWSLETTER.

All carpool participants who register with CATMA are also covered by the Emergency Ride Home program.

Here are a few reasons why you might consider carpooling: fewer vehicles on the road meaning a less congested highway and "hill" area; better air quality; a chance to enjoy the view; relaxing while someone else drives; meeting new people; and saving all that gas and money!

### UNLIMITED ACCESS "FREE BUS RIDE" PROGRAM

All Champlain College faculty, staff and students can ride any CCTA bus anytime, anywhere, including the LINK Express routes for FREE. Just show the bus driver your ID then swipe it through the fare box card reader. If you need to take more than one bus to get to your destination, YOU MUST ask the driver for a transfer before you leave the bus.

Keep in mind that all Champlain College employees who are riding the bus on a regular basis qualify for CATMA's Emergency Ride Home program. This is a FREE taxi cab ride home in the event of an emergency on a day you took the bus (up to \$60/ ride). You must register with CATMA as a bus rider in order to use this program.

There are CCTA Bus Map & Guides that provide you with specific route and schedule information. You can pick up a Bus Guide at various Champlain College campus locations; at www.cctaride.org or at CATMA.

### **EMERGENCY RIDE HOME PROGRAM**

This FREE Emergency Ride Home Program is available only to employees who don't drive alone to work, and either carpool, vanpool, ride with a family member, bike, walk or take the bus. You MUST register with CATMA as an alternate commuter in order to receive this FREE emergency taxi ride. Once you register, you

will receive a "welcome packet" from CATMA which includes a Commute Smart Card with your name, employer and CATMA Member Number.

If an emergency arises on a day that you used an alternate commute mode, you simply call the cab company directly to make your emergency ride arrangements. You MUST have your CATMA Commute Smart Card to show the cab driver. The Emergency Ride Home program will pay up to \$60 of the fare (approximately 40 miles), so you will be responsible for any additional charges, including the tip, so it's good to keep some extra cash with you. Members can use this program up to twice a month or eight times a year.

Champlain College students who park offsite at the Gilbane lot, or who reside at Quarry Hill or Spinner Place will be issued a CATMA Emergency Ride Home Card to their campus mailbox. This CommuteSmart card enables students to get to/from main campus and these sites when shuttles or CCTA buses are not running. Instructions for use of this program can be found on the back of the CATMA card. These cards are issued to eligible students at the onset of each semester. If a student atthese sites hasn't received their card please send an email to: riden@champlain.edu.

### MONTHLY DRAWINGS

Every month, CATMA does FOUR drawings of two \$15 certificates and two \$10 certificates to either Three Tomatoes, VT Pub & Brewery or Penny Cluse Cafe. The winners are selected from everyone registered with CATMA as an alternate commuter and are posted on the CATMA website.

REGISTRATION AND INFORMATION
CATMA, 20 West Canal Street, Suite C9, Winooski, Vermont 05404
www.catmavt.org
Email: catma@uvm.edu
802-656-RIDE

251 South Willard St. Burlington, VT 05402, USA Email: webmaster@champlain.edu Phone: 802-860-2700 or 800-570-5858 Bookstore | Library: Miller Information Commons | Jobs at Champlain | Directions & Travel Information | Site Map © Copyright 2010 Champlain College. All rights reserved. | Privacy Statement | Terms of Use / Legal



### CarShare Vermont

### WHEN YOU NEED A CAR, SHARE ONE!

CarShare Vermont is a local car-sharing service with a network of cars parked around town available for its members to use whenever they want to go wherever they want. Champlain College is pleased to have partnered with CarShare Vermont to make this convenient service available to our community—the shiny, black Subaru Imprezas parked in the McDonald Lot are part of CarShare Vermont's fleet (which includes hybrids and trucks, too), and they're available for everyone to enjoy.



To start sharing, visit www.carsharevt.org/campus-programs and become a member. Then you can reserve a car online or by phone 24/7, access it with your very own key, and get to where you need to go. With low rates that include gas, insurance, and parking, you save money and time. CarShare Vermont is easy, fun, and affordable, and it's great for the environment, tool

### CARSHARE VERMONT—GO WHERE YOU WANT!

Tired of trudging down to Gilbane every time you need to use your car? Or worrying about snow bans, shoveling, and constantly shuttling cars around? Sick of dealing with car repairs and finding parking? Perhaps you should consider car-sharing. With the great bus and shuttle systems, and everything so walkable, there's really no reason to take on the extra costs and hassles of owning a car!

With CarShare Vermont you can get where you want, pay only for what you use (we even pay for gas!), and be free from the annoyances and responsibilities of having your own car! That leaves more time (and money) for fun! (umm... or studying, of course). Learn more at www.carsharevt.org/campus-car-sharing or by calling 802.861.2340.

251 South Willard St. Burlington, VT 05402, USA Email: webmaster@champlain.edu Phone: 802-860-2700 or 800-570-5858 Bookstore | Library: Miller Information Commons | Jobs at Champlain | Directions & Travel Information | Site Map © Copyright 2010 Champlain College. All rights reserved. | Privacy Statement | Terms of Use / Legal



### Shuttle Information

The Champlain College shuttles to the Gilbane lot, Spinner Place and Quarry Hill and Perkins Pier are essential to the success of the college parking policy.

### SHUTTLE BUS LOCATOR MAP

Click Here to access the shuttle bus locator map. The location of the bus is updated every  ${\bf 5}$  seconds.

### PERKINS PIER/ GILBANE SHUTTLE

This shuttle runs from 7am to 9pm Mon- Fri providing scheduled service to the college, and the Gilbane and Perkins' Pier shuttle lots.

Perkins Pier & Gilbane shuttle schedule information.

### QUARRY HILL SHUTTLE

Quarry Hill Shuttle information

### **BUS PASSENGER SHELTER**

A bus shelter is available on Maple Street for people waiting for the Spinner Place shuttle. Buses departing Champlain for the Gilbane lot, Quarry Hill or the Pier will stop behind Cushing Hall.

### CHAMPLAIN COLLEGE SHUTTLE TO GILBANE LOT-LATE NIGHTS AND WEEKENDS.

Service to the Gilbane lot continues until midnight Mon- Thurs and weekends from 11am-8pm.

Gilbane Lot and Overnight Parking Information

### **CHAMPLAIN COLLEGE SPINNER PLACE SHUTTLES**

Daily service from Spinner Place to Champlain and back Mon-  ${\sf Fri.}$ 

Saturday and Sunday service runs from 11am to 8pm providing service from Gilbane to Spinner Place, Quarry Hill and back.

Spinner Place/Quarry Hill Late Night/Weekend schedule information.

### Launch Shuttle Bus Locator





251 South Willard St. Burlington, VT 05402, USA Email: webmaster@champlain.edu Phone: 802-860-2700 or 800-570-5858

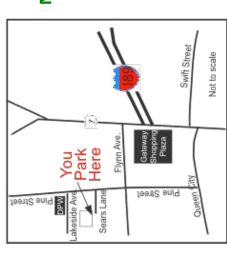


### Connecting to Champlain main campus **FREE shuttles serving the Gilbane Lot FREE Off-Site Parking Overnight with**

### **FALL 2010**

## Where is the FREE overnight parking lot?

Lakeside Avenue in Burlington, off Pine Street. The Burlington Dept of Public Works is on the corner of Pine/Lakeside. The entrance to The Gilbane secure off-site overnight parking lot is located on Gilbane is on the left.



M-Fri, 6:45am-9:02pm Shuttle Hours:

9:10pm-midnight Late night and **Shuttle Hours:** Weekend 11am-8pm Sat-Sun

### to get to my car when the shuttle isn't running? What if an emergency arises and I need

card includes instructions on how to get a FREE taxi ride to your program and will receive a CATMA Commute Smart Card. The automatically enrolled in CATMA's Emergency Ride Home All students who register for a Zone 6 permit will be car when shuttles aren't running.

## Can I park on campus on the weekend?

Yes, you can park on campus from 4pm on Friday thru 8am

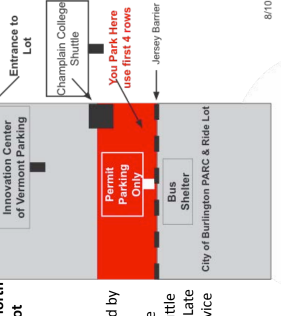
## Do I need a permit? Where do I get permit?

Permits for the Gilbane lot are FREE. You must register your car online at www.champlain.edu for a Zone 6 permit. ANY vehicles without a permit will be ticketed or towed.

### Where do I park at Gilbane?

Burlington Look for the "Permit Parking Only" sign. Parking is in the first 4 rows north of the Jersey barriers (in front of the City of Burlington PARC & Ride lot).

Lakeside Ave. How do I get back and forth sign in the Gilbane lot. Late night and weekend service Shuttle service provided by Champlain College shuttle between the Gilbane lot Board the shuttle at the also provided for **FREE**. Take a FREE shuttle by Champlain College ID. simply showing your Mountain Transit. and Champlain?



See shuttle schedule/ stops on the back of this flyer.

http://www.champlain.edu/Parking-Information.html or call 802-865-5403

### SHUTTLE SCHEDULE FOR CHAMPLAIN COLLEGE – FALL 2010 Revised Serving Gilbane Lot – Perkins Pier

	MON-FRI, 7:05am-9:15pm	L5pm
Gilbane Lot	Perkins Pier	Champlain College
7:05a	7:15a	7:25a
7:35a	7:45a	7:55a
8:05a	8:15a	8:25a
8:35a	8:45a	8:55a
9:05a	9:15a	9:25a
9:35a	9:45a	9:55a
10:05a	10:15a	10:25a
10:35a	10:45a	10:55a
11:05a	11:15a	11:25a
11:35a	11:45a	11:55a
12:05p	12:15p	12:25p
12:35p	12:45p	12:55p
1:05p	1:15p	1:25p
1:35p	1:45p	1:55p
2:05p	2:15p	2:25p
2:35p	2:45p	2:55p
3:05p	3:15p	3:25p
3:35p	3:45p	3:55p
4:05p	4:15p	4:25p
4:35p	4:45p	4:55p
	Shuttle Reverses at 4:55p	:55p
Champlain College	Perkins Pier	Gilbane Lot
4:55p	d50:5	5:15p
5:25p	d28:3	5:45p





## FALL 2010 (Updated 9/14/10)

when Champlain's in Session

Note - Shuttles run ONLY

**MON-THUR LATE NIGHT SERVICE, 9:10pm-Midnight** 

Gilbane

Champlain College

Quarry Hill

Spinner Place

Champlain

College 9:10p ts you ride ALL CCTA ses for FREE 24/7! ur Champlain ID

10:00p 10:50p

11:40p no stop EE any of the CCTA u can also ride for

ww.cctaride.org for bus schedule ddlebury, St. Albans) and LINK hmond Park & Rides). Visit mmuter routes (Milton, IK routes (Montpelier, d route information.

ogram is provided to all students io obtain a FREE Gilbane parking from CATMA. This card gets you a FREE taxi ride to/from these sites rmit or reside at Spinner Place TMA's Emergency Ride Home running. Visit www.catmavt.org seive a Commute Smart Card Quarry Hill. These students when shuttles/buses are not

		,		Ī
9:20p	9:30p	9:40p	9:50p	
10:10p	10:20p	10:30p	10:40p	
11:00p	11:10p	11:20p	11:30p	
no stop	11:50p	no stop	no stop	
Midnight				
×	<b>EEKEND S</b>	WEEKEND SERVICE, SAT/SUN	T/SUN	
	11a	11am-8:30pm		
Spinner	Quarry	Champlain	Gilbane	
Place	Ξ	College	Lot	
11:00a	11:15a	11:30a	11:45a	
Noon	12:15p	12:30p	12:45p	
1:00p	1:15p	1:30p	1:45p	
2:00p	2:15p	2:30p	2:45p	
3:00p	3:15p	3:30p	3:45p	
4:00p	4:15p	4:30p	4:45p	
5:00p	5:15p	5:30p	5:45p	
6:00p	6:15p	6:30p	6:45p	
7:00p	7:15p	7:30p	7:45p	
No stop	No stop	8:00pm	No stop	
No stop	8:15pm	No stop	No stop	

More info/questions, call 865-5403

8:30pm

http://www.champlain.edu/Parking-Information/Shuttle-Information.html

8:45p

8:05p 7:35p

> 7:55p 8:25p

8:55p

7:25p

8:35p 9:05p

9:15p

6:45p 7:15p 7:45p 8:15p

6:15p

6:05p 6:35p 7:05p

> 6:25p 6:55p

5:55p

## SHUTTLE SCHEDULE FOR CHAMPLAIN COLLEGE – FALL 2010 (Revised)

Serving Spinner Place Resident Students in Winooski

MON-THUR, 7:05am-9:10pm/ FRIDAY 7:05am-6:10pm Champlain College 10:25a 10:55a 11:10a 7:55a 9:25a 9:40a 9:55a 10:10a 7:50a 9:10a 10:40a 8:20a 8:25a 8:55a **Spinner Place** 10:10a 10:40a 10:55a 9:25a 10:25a 7:35a 8:55a 9:55a 7:40a 8:05a 8:10a 8:35a 9:10a 9:40a

when Champlain's in Session Shuttles run ONLY





HAMPLAIN



Σ	Champl	College	9:10p	10:00p
Bus #2 schedule	Vol. Clamping	vou cilampiani iD lets	CCTA buses for FREE 24/7!	•

amplain lege

> You can also ride for FREE any of the CCTA LINK routes (Montpelier, LINK commuter routes (Milton Middlebury, St. Albans) and and Richmond Park & Rides).

> > 11:25a

11:10a 11:25a 11:40a 11:55a

11:40a

11:55a 12:10p

12:40p

12:25p 12:40p

12:10p

12:55p

1:10p 1:25p

12:55p 1:10p 1:25p 1:40p 1:55p

12:25p

no stop

10:50p 11:40p

> for bus schedule and route info. Visit www.cctaride.org

parking permit or reside at Spinner Place or Quarry Hill. These students receive students who obtain a FREE Gilbane a Commute Smart Card from CATMA This card gets you a FREE taxi ride CATMA's Emergency Ride Home to these sites when shuttles Program is provided to all Visit www.catmavt.org are not running.

1:55p

1:40p

2:10p 2:25p 2:40p 2:55p 3:10p

2:10p 2:25p

2:40p 2:55p 3:10p

transportation programs, visit For more information on parking, shuttles and www.champlain.edu or call 865-5403.

> 4:25p 4:55p 5:25p 5:55p

4:10p 4:40p

3:25pm <sup>3</sup> 3:40p 5:40p

6:40p 7:10p 7:40p 8:10p 8:40p

6:10p \*

5:10p

3:55p

3:25p

## Check display screens at these stops

6:25p 6:55p 7:25p 7:55p

- \*\* This bus only drops off passengers. No pick up. \*\* M-Th 9:10p bus does not pick up passengers.
- \*\* Fri 6:10p bus does not pick up passengers.

8:55p

9:10p

### MON-THUR LATE NIGHT SERVICE, 9:10pm-Midnight Gilbane No stop No stop 11:45a 12:45p **WEEKEND SERVICE, SAT/SUN** 1:45p 2:45p 3:45p 4:45p 7:45p Gilbane 6:45p 5:45p no stop 11:30p 10:40p 9:50p Ę 덛 Champlain 11am-8:30pm Champlain No stop College 8:00pm 11:30a College no stop 12:30p 1:30p 4:30p 11:20p 2:30p 3:30p 6:30p 10:30p 9:40p 5:30p 7:30p 8:15pm No stop Quarry 12:15p 11:15a 1:15p 2:15p 3:15p 4:15p 5:15p 6:15p 7:15p Quarry 10:20p 11:10p 11:50p 9:30p ≣ ≣ Spinner Vo stop 8:30pm Vo stop 11:00a 5:00p 6:00p 1:00p 3:00p 7:00p Place Noon 2:00p 4:00p Midnight Spinner no stop 10:10p 11:00p Place 9:20p

## More info/questions, call 865-5403

http://www.champlain.edu/Parking-Information/Shuttle-Information.html

# SHUTTLE SCHEDULE FOR CHAMPLAIN COLLEGE – FALL 2010 Serving Students at Quarry Hill with Direct Service to Main Campus

Note - Shuttles run ONLY when Champlain's in Session





## FALL 2010 (Updated 11/1/10)

																					• •									
. 7:05am-9:05pm	Champlain College	7:20a	7:50a	8:20a	8:50a	9:20a	9:50a	10:20a	10:50a	11:20a	11:50a	12:20p	12:50p	1:20p	1:50p	2:20p	2:50p	3:20p	3:50p	4:20p	4:50p	5:20p	5:50p	6:20p	6:50p	7:20p	7:50p	8:20p	8:50p	
MONDAY-FRIDAY, 7:05am-9:05pm	Quarry Hill	7:05a	7:35a	8:05a	8:35a	9:05a	9:35a	10:05a	10:35a	11:05a	11:35a	12:05p	12:35p	1:05p	1:35p	2:05p	2:35p	3:05p	3:35p	4:05p	4:35p	5:05p	5:35p	6:05p	6:35p	7:05p	7:35p	8:05p	8:35p	9·05n *

H-NOM	HUR LATE N	MON-THUR LATE NIGHT SERVICE, 9:10pm-Midnight	CE, 9:10pn	<b>Midnight</b>
Champlain	Spinner	Quarry	Champlain	Gilbane
College	Place	III.	College	Lot
9:10p	9:20p	9:30p	9:40p	9:50p
10:00p	10:10p	10:20p	10:30p	10:40p
10:50p	11:00p	11:10p	11:20p	11:30p
11:40p	no stop	11:50p	no stop	no stop
no stop	Midnight			

### Your Champlain ID lets you ride ALL CCTA buses for FREE 24/7!

You can also ride for FREE any of the CCTA LINK routes (Montpelier, Middlebury, St. Albans) and LINK commuter routes (Milton and Richmond Park & Rides).
Visit www.cctaride.org for bus schedule and route info.

CATMA's Emergency Ride Home Program is provided to all students who obtain a FREE Gilbane parking permit or reside at Spinner Place or Quarry Hill. These students receive a Commute Smart Card from CATMA. This card gets you a FREE taxi ride to these sites when shuttles are not running.

WEEKEND SERVICE, SAT/SUN 11am-8:30pm

Gilbane	Lot	11:45a	12:45p	1:45p	2:45p	3:45p	4:45p	5:45p	6:45p	7:45p	No stop	No stop	
Champlain	College	11:30a	12:30p	1:30p	2:30p	3:30p	4:30p	5:30p	6:30p	7:30p	8:00pm	No stop	
Quarry	Hill	11:15a	12:15p	1:15p	2:15p	3:15p	4:15p	5:15p	6:15p	7:15p	No stop	8:15pm	
Spinner	Place	11:00a	Noon	1:00p	2:00p	3:00p	4:00p	5:00p	6:00p	7:00p	No stop	No stop	8:30pm

## More info/questions, call 865-5403

http://www.champlain.edu/Parking-Information/Shuttle-Information.html

### LATE NIGHT SHUTTLE TRIAL - FALL 2010

Champlain College

Mon – Fri; Service until 1am

Sat & Sun; Service until 1am

Note – Shuttles run ONLY when Champlain's in Session

### FALL 2010 (Updated 11/23/10)

MON-FRI LATE NIGHT SERVICE, 9:10pm-1:00am						
Champlain College	Spinner Place	Quarry Hill	Champlain College	Gilbane Lot		
9:10p	9:20p	9:30p	9:40p	9:50p		
10:00p	10:10p	10:20p	10:30p	10:40p		
10:50p	11:00p	11:10p	11:20p	11:30p		
11:40p	11:50p	12:00am	12:10am	12:20am		
12:30am	12:40am	12:50am	1:00am			





### WEEKEND SERVICE, SAT/SUN

11am-1:00am						
Spinner	Quarry	Champlain	Gilbane			
Place	Hill	College	Lot			
11:00a	11:15a	11:30a	11:45a			
Noon	12:15p	12:30p	12:45p			
1:00p	1:15p	1:30p	1:45p			
2:00p	2:15p	2:30p	2:45p			
3:00p	3:15p	3:30p	3:45p			
4:00p	4:15p	4:30p	4:45p			
5:00p	5:15p	5:30p	5:45p			
6:00p	6:15p	6:30p	6:45p			
7:00p	7:15p	7:30p	7:45p			
8:00p	8:15p	8:30p	8:45p			
9:00p	9:15p	9:30p	9:45p			
10:00p	10:15p	10:30p	10:45p			
11:00p	11:15p	11:30p	11:45p			
12:00a	12:15a	12:30a	12:45a			
1:00a						

Service Starts December 3<sup>rd</sup>!!

More info/questions, call 865-5403

http://www.champlain.edu/ Parking-Information/Shuttle-Information.html

INSTITUTIONAL PARKING	<del>-</del>		



### FLETCHER ALLEN HEALTH CARE - MCHV AND UHC CAMPUSES AND DOWNTOWN BURLINGTON

Sec. 8.3.3 (a)

### **Employment**

Fletcher Allen Health Care employs a total of 5,410 individuals associated with the Burlington campuses. The majority of these employees are assigned to the Medical Center Campus, the UHC Campus, and One Burlington Square, which are all located in the City of Burlington. There are an additional 1,121 non-paid staff, all at the MCHV campus. The breakdown is as follows:

### PAID EMPLOYEES

	MCHV	UHC	Downtown Burlington*
<u>Full-time</u>			
Day Shift	2,386	466	208
<b>Evening Shift</b>	311	14	12
Night Shift	373	7	4
FT Un-lD'd Shift	145	29	0
	3,215	516	224
Part-time			
Day Shift	463	74	6
<b>Evening Shift</b>	120	9	0
Night Shift	89	1	0
PT Un-lD'd Shift	10	6	0
	682	90	6
TOTAL EMPS BY SITE	3897	606	230

Total FT & PT Emps All Sites: 4,733
Per Diem All Sites: 677
Total Employees 5,410

Unidentified Shift employees are most likely day-shift



<sup>\*</sup> Downtown Burlington numbers include One Burlington Sq. and Corporate Plaza

### NON-PAID STAFF (all at MCHV Campus)

TOTAL NON-PAID STAFF	1,121
Volunteers	768
Retired Physicians	139
(Including Visiting/Consulting Physicians)	
Physicians with Privileges	214

### Sec. 8.3.3 (b)

### **Parking Demand**

### Peak Parking Demand

The total parking demand is tied directly to the availability of empty spaces. The total number of parked vehicles as well as vacant spaces were counted for each parking lot and summarized by zone. These counts represent an average of the counts taken over a three-day period at both the Am and PM peak demand period and demonstrate a surplus of 289 spaces for Medical Center in AM Peak, 129 for the PM Peak. Further, there was a surplus of 27 spaces on the UHC campus in the AM Peak, 44 in the PM Peak. Please note these do not include either the loading docks or the Emergency parking lot, or the surface lot on the west side of the McClure garage (service vehicle parking)

Table 1: Parking Lot Capacities and Empty Space Count

FAHC Peak Demand Lot Counts - Fall 2010						
Medical Center Campus AM Peak	Capacity	Occupied Spaces - Peak Demand	Empty Spaces	Percent Full		
ACC Garage **	1074	902	172	84%		
McClure Garage	302	269	33	89%		
South Lot	425	403	22	95%		
UVM Centennial Lot	200	138	62	69%		
TOTAL FOR AM PEAK	2001	1712	289	86%		



Medical Center Campus PM Peak	Capacity	Occupied Spaces - Peak Demand	Empty Spaces	Percent Full
TOTAL FOR PM PEAK ACC Garage	1224	1095	129	90%
UHC Campus AM Peak	Capacity	Occupied Spaces - Peak Demand	Empty Spaces	Percent Full
Lot A	47	35	12	74%
Lot B	178	168	10	94%
Lot D	197	190	0	100%
Pearl Street Lot	35	32	3	92%
Taft School Lot	58	56	2	97%
TOTAL FOR AM PEAK	515	481	27	95%
UHC Campus PM Peak	Capacity	Occupied Spaces - Peak Demand	Empty Spaces	Percent Full
Lot A	47	33	14	70%
Lot B	178	166	12	93%
Lot D	197	189	8	96%
Pearl Street Lot	35	30	5	86%
Taft School Lot	58	53	5	91%
TOTAL FOR PM PEAK	515	471	44	82%

<sup>\*</sup>The above data is a three day snap shot of parking counts for the Medical Center Campus and the UHC Campus. There are time during peak parking days when all onsite parking lots are full.

<sup>\*\*</sup>There are an additional 150 spaces in the ACC garage in the AM, which are set aside for evening shift and therefore unavailable for use by employees before 3:00pm.



**Existing Spaces** 

<b>MCHV</b>	<u>Campus</u>

Total MCHV On-Site	2,044
South Lot (Includes 6 spaces at Hope Lodged. Does Not include UVM Spaces	s)425
Patrick Loading Dock	11
McClure Parking Garage (15 surface lot spaces)	317
E.R. Lot (2 handicap spaces)	47
ACC Loading Dock	20
ACC Garage	1,224

There are an additional 66 spaces in the South Lot, which are currently leased to UVM.

### **UHC Campus**

Lot A (Horseshoe) (27 handicap spaces)	47
Lot B (Patient)	178
Lot D (Employee Lot)	197
Pearl St. (Employee Lot)	35
Taft School (Leased)	58
Total UHC On-Site	515

### **Satellite Lots Off-site Parking**

Total Satellite Off -site1,04	0
Fanny Allen Campus (For MCHV & UHC)15	5
Corporate Plaza	6
1 Burlington Square (handicap)	6
95 St. Paul Street	3
Wyndham Garage (For 1 BSQ)10	9
UVM Centennial (for MCHV & UHC)20	0
UVM Gutterson (For MCHV)17	6
UVM Catamount East (For Medical Center)28	5
General Dynamics* (For 1 BSQ)10	0

<sup>\* =</sup> Leased Parking Spaces for MCHV, UHC, One Burl. Sq. and Corporate Plaza



#### FLETCHER ALLEN HEALTH CARE

# **Vehicle Permits**

The current breakdown of vehicle permits issued by Medical Center is as follows:

ACC Permits	273
McClure Residents, Nurse Practitioners, Phys Assistants, Midwifes	608
Physicians (ACC permits)	813
Carpools (542 participants) Groups	287
Business Needs	87
Fanny Allen Shuttle Lot	403
Fanny Allen Rotating Shift	
UVM Gutterson Day	279
UVM Gutterson Rotator	
Centennial Day	186
Centennial Rotators	62
South Lot	443
UVM Catamount East Day	376
UVM Catamount East Rotator	124
Evening/Night	970
Total Vohicle Parmits	5 212

All employee vehicles must display a current FAHC parking permit for the parking lot to which they are assigned. The permits are color coded to quickly identify the shift the registered employee is assigned to work and the lot the employee is to park in. The lots are patrolled by the FAHC Security staff.

At the FAHC UHC campus, 85% of all parking involves patient and public parking. Employee parking on-site is not routinely available. Only the most senior staff and those employees who use their vehicles for business or who carpool (2 persons minimum) is permitted to park on-site on any given day. All other employees must use satellite parking facilities at Centennial. (All Physicians are allowed to park on-site). Additionally, FAHC employees continue to park in the Gilbane lot off Lakeside Ave and ride the PARC shuttle to One Burlington Square.

# Sec. 8.3.3 (c)

# **Vehicle Fleet**

FAHC owns and/or leases 52 vehicles and 2 trailers:

Row#	Year	Vehicle Make	Vehicle Model	VIN#
1	1990	John Deere	770 TRACTOR	M00770A004614
2	1992	Ford	F250	1fthf26h7plb23622
3	1992	John Deere	770 TRACTOR	M0770A115554
4	1995	GMC	Top Kick	1cgdg6h1p8sj502562
5	1995	Isuzu	Truck	jalb4b1k5s7012162
6	1995	FORD	E350	1FDKE37H05HB04138
7	1995	CHEVY	EQUINOX	2CNDL73F156207301



# CATMA JOINT INSTITUTIONAL PARKING MANAGEMENT PLAN - 2011 ANNUAL UPDATE

# FLETCHER ALLEN HEALTH CARE

8	1996	Cheverolet	Pick up	2GCE19W7T1157155
9	1996	FORD	VAN	1FTHE24H6THB02621
10	1997	Ford	F250	1fthf26a1vea51759
11	1998	GMC	DUMP TRUCK	1GDJK34B3WF031429
12	1999	Cheverolet	Pick up	1GCGK24R6XR707641
13	1999	DODGE	W/C VAN	2B71B31Z2XK517556
14	2000	Dodge	BR 3500	2b5wp35z5yk143199
15	2000	Dodge	Caravan	2B4FP25B4YR530644
16	2001	DODGE	RAM	2B7JB21Z711K508196
17	2001	GMC	C6500	1GDJ7H1E4155022946
18	2001	DODGE	RAM VAN	2B5WB35Z01K556735
19	2001	Subaru	Legacy Outback	4S3BH675116649410
20	2002	Ford	VAN	1fdxe45f32hb23554
21	2002	CossCountry	Trailer	431FS142021000286
22	2002	FORD	Ambulance	1FDXE45F82HB23548
23	2002	FORD	Ambulance	1FDXE45F12HB28784
24	2003	GMC	Pick up	1GHTK24U63111634
25	2003	Subaru	Legacy Outback	4s3bh806x37618345
26	2004	INTL	Ambulance	1HTMRADMX4H661149
27	2004	GMC	C7500	1adi7c1ex4f516246
28	2004	Ford	Paratransit Van	1ftne24l34ha36411
29	2004	Toyota	Highlander	jteep21a640001143
30	2005	Toyota	Trailer	40lfb10105p114026
31	2005	Ford	Truck	1FTPW14585KF01822
32	2005	Subaru	Legacy Outback	4s4bp86c054311427
33	2005	Mitsubishi-Fuso	FE-145	JL6BBE1S05K006657
34	2006	John Deere	TRACTOR	LV3520H260205
35	2006	Toyota	Sienna Van	5tdza23c76s555300
36	2006	Toyota	Sienna Van	5tdza23c16s516721
37	2006	Toyota	Sienna Van	5tdza23c56s563640
38	2006	Toyota	Sienna Van	5tdza23c96s533282
39	2006	Toyota	Sienna Van	5tdza23c06s572732
40	2006	Toyota	Sienna Van	5tdza23c06s570141
41	2006	Toyota	Sienna Van	5tdza23c56s576128
42	2006	Toyota	Sienna Van	5tdza23c66s578759
43	2006	Toyota	Sienna Van	5tdza23c76s585042
44	2006	Toyota	Sienna Van	5tdza23c56s582141
45	2007	FORD E450	Cargo Van	1FDXE45P27DB01066
46	2007	GMC	C7500	1GDJ7C1G87F410061
47	2007	Subaru	Legacy Outback	4s4bp63c576302044
48	2007	Cheverolet	Express Cargo	1GCGG25V771145552
49	2007	Audi	A6 Avant	waukh74f97n036627
50	2007	Ford	Escape	1fmcu59h57kb59310
51	2007	Subaru	Legacy Outback	4s4bp63c076304865
52	2008	GMC	1 TON	1GTHK34K48E121171
53	2008	INTL	Ambulance	1HTMRAAL98H576434
54	2008	INTL	Ambulance	1HTMRAAL08H576435
55	2008	HONDA	CRV	JHLRE48758C053033



#### FLETCHER ALLEN HEALTH CARE

# Sec. 8.3.3 (d)

# **Programs, Policies, and Incentives**

FAHC is concerned about increasing parking needs, and has implemented a number of actions and programs to provide positive incentives to help reduce parking demand.

Since the early 1980's, CCTA busses on the Burlington/Essex Route have passed through FAHC's MCHV campus. To facilitate bus access, MCHV widened the intersection and entrance road from Colchester Ave. and Hospital Dr. to service bus passengers. The CCTA buses on the Burlington/Essex route, the College Street Shuttle route and the three LINK Express routes all stop at the ACC entrance. Since spring 1995, FAHC has subsidized the cost of CCTA bus passes for employees choosing to ride the bus. FAHC offers the 50% subsidy on local CCTA bus routes and a 25% subsidy on all LINK Express routes. In addition, Fletcher Allen offers all employees a 25% subsidy on Lake Champlain Ferry passes. Pass for both CCTA and the Lake Champlain Ferry are sold to employees at the Security offices on the Medical Center Campus and the UHC campus. Payroll deduction is available.

# Current participation is as follows:

Service	Average Sold Per Month
CCTA Local Service: Monthly Pass	16
CCTA Local Service: 10 Ride Pass	103
CCTA LINK Express: Monthly Pass	9
CCTA LINK Express: 10 Ride Pass	65
Champlain Ferry: Car and Driver Monthly	90
Champlain Ferry: Passenger 10 Ride	26
Champlain Ferry: Motorcycle 20 Ride	2

Carpooling has occurred for a number of years at FAHC. This year saw a significant increase in both the number of participants registered as well as the number of carpools with FAHC. Additionally, there are a number of Fletcher Allen employees registered with CATMA as carpoolers. These individuals are not included in our number, as they carpool with non-FAHC employees and therefore do not qualify for the FAHC incentives. They do however qualify for the incentives provided through CATMA including the Emergency Ride Home (ERH) Program. Currently, there are 906 Fletcher Allen employees registered with CATMA and/or looking for a carpool in the ERH Program. Through CATMA, FAHC participates in "RidesWork", a free, confidential carpool matching service. Carpool listings and registration forms appear on the CATMA web site where they are updated regularly. FAHC carpools with at least two occupants may park on-site in the MCHV South lot, on-site at UHC or they can park in the satellite lot of their choice. FAHC continues to offer 50¢ gas coupons for each registered FAHC employee on a day that they carpool with other FAHC employees.

In May of 2001 CATMA, launched a Bike/Walk Reward Program for its member institutions. All FAHC employees who commute to MCHV, UHC, or One Burlington Square are eligible to join. Participants who commit to walking or biking to and from work at least three days a week can register in the program. At the end of each month, CATMA invoices FAHC for the number of \$15.00 gift certificates issued to FAHC employees. As of the end of October 2010, FAHC has reimbursed CATMA for gift certificates totally \$73,123.00 since 2001.

The Bike/Walk program, along with all the other TDM programs offered through FAHC and CATMA, led to the EPA's placing FAHC on the first-ever list of **New England's Best Workplace for Commuters** in October 2003. FAHC received this designation by meeting a National Standard of Excellence. The designation spotlights employers that are committed to reducing traffic and



#### FLETCHER ALLEN HEALTH CARE

air pollution and improving quality of life for their commuters. Starting in October 2006, the oversight and funding for the Bike/Walk Program moved to the FAHC Wellness Department. This move reflects the strong tie created between CATMA and our Wellness programs. In August 2006, CATMA and FAHC were honored with a first prize in the Association for Commuter Transportation (ACT) International Award. ACT annually honors outstanding achievements and recognizes significant contributions made by individuals and organizations to commuter transportation management. The nomination submitted: **Partnership Campaign: Connecting Commuting Alternatives and Wellness**, highlighted the partnership established between FAHC's Wellness department and CATMA and the positive results from that partnership. A complete description of all the CATMA TDM programs and services, which are available to FAHC constituents, can be found in the CATMA section of this Plan.

Fletcher Allen continues to take part in the annual Way-to-Go Commuter Challenge. For the May 2008 event, Fletcher Allen set a goal to get 350 employees to participate, up from the 191 who registered to participate in 2007. The final number of Fletcher Allen registrants for 2008 was 398, which won Fletcher Allen the First Place award for the largest percent of employees participating in the Major Employer category. In 2009, 418 Fletcher Allen employees participated, which once again won the First Place award for the largest percent of employees participating in the Major Employer Category. In 2010, 359 Fletcher Allen employees participated, and was awarded Honorable Mention in the Major Employer Category.

In 1996, FAHC entered into an agreement with CCTA and the City of Burlington to expand the route of the College Street Shuttle so that it services FAHC employees at One Burlington Square and runs through both the UHC and the MCHV campuses. This increase in service benefits both our constituents and staff in their need to travel between campuses.

FAHC periodically provides updates and publicizes the various parking demand reduction programs to in-house constituencies through a number of methods, including in-house TV, *Fletcher Allen Sun*, Employee Parking Guide, Policy and Procedure Manual, and the Employee Handbook, and the Employee Benefits Guide.

Sec. 8.3.3 (e)

# Monitoring, Compliance and Enforcement Systems

All parking lots are patrolled by the FAHC Security Staff.





IDENT	Sec00058
Type of Document:	Policy
Type of Policy:	Dept
Applicability:	Security
Owner's Dept:	Security
Title of Owner	Director of Security
Title of Approving Official:	VP Hospital Services
Date Released:	May 3, 2010
Next Review Date	May 3, 2013



SUBJECT: FLETCHER ALLEN PARKING POLICY

#### PURPOSE:

The Fletcher Allen Parking Policy is intended to outline the procedures utilized by the Security Department to manage parking at the three main Fletcher Allen campuses.

#### POLICY STATEMENT:

The policies associated with the Fletcher Allen Security Management program have been developed to document established procedures and practices utilized by the Fletcher Allen Security Department.

Section 1	Introduction
Section 2	Vehicle Registration
Section 3	Parking Permits
Section 4	Parking Regulations
Section 5	Parking Penalties
Section 6	Medical Center Campus Parking
Section 7	UHC Campus Parking
Section 8	Fanny Allen Campus Parking
Section 9	Parking Alternatives

#### SECTION 1 INTRODUCTION

The parking systems and regulations described in this document are intended to safely maximize the use of our available parking spaces and at the same time allow for flexibility to meet the continuously changing parking demand at the Fletcher Allen three main campuses (Fanny Allen, Medical Center, and UHC).

Compliance with these regulations is necessary to ensure adequate parking for our patients and visitors.

#### SECTION 2 VEHICLE REGISTRATION

All Fletcher Allen staff and affiliates who wish to park their vehicles in a Fletcher Allen controlled parking lot must register their vehicles with the Fletcher Allen Security Department:

Medical Center Campus – The Security Office at the Medical Center Campus is located in Engineering Room 401 and is open between the hours of 8:00 am - 4:00 pm, Monday - Friday. After normal business hours Security staff are available within the Medical Center complex 24 hours a day. Call 847-2812 to meet with a Security Officer and obtain a vehicle registration form.

Fanny Allen Campus – Security staff are available Monday – Friday, 7:30 am to 3:30 pm. Dial 847-6084 or page 121-5565 to contact the on duty Security Officer. After business hours, send an email message to securityservices@vtmednet.org.

UHC Campus – The Security Office at the UHC Campus is located in Arnold building, room 1420D and is open from 6:30 am to 2:30 pm, Monday – Friday. After business hours, leave a message on telephone number 847-0939 and a Security Officer will contact you or send an email message to securityservices@vtmednet.org



New Employees and Employees Transferred from one campus to another – Make arrangements to register your vehicle within five (5) days of employment or transfer.

**Registration Period** – All vehicles are registered as frequently as required by the Security Department. If necessary, an expiration date is displayed on the permit.

New Shift Assignments – Staff who permanently change work shifts are responsible for obtaining the appropriate parking permit for their shift assignment.

# **SECTION 3 PARKING PERMITS**

**Permit Required** – All Fletcher Allen staff and affiliate vehicles parked at one of the three main campuses or at a satellite parking lot used by one of the three main campuses must display a current Fletcher Allen parking permit as described below.

Rearview Mirror Hang Tags – One hang tag is issued to each registered person regardless of the number of vehicles the person owns and registers. The removable hang tag allows the operator to move the permit from one registered vehicle to another. The tags are color coded and individually numbered to quickly identify the shift the employee is assigned to work and the parking lot the vehicle is assigned to park.

Display of Permits – The hang tag is to be hung from the rear view mirror so the printing faces the windshield.

Colors and Numbering – All hang tags are color coded and sequentially numbered. The color indicates the parking assignment (on-site lot or satellite lot) and the individual number are used to quickly identify the owner of the vehicle in the event of an emergency.

"Emergency On Call" Permits (Medical Center Campus) – Staff working in departments that take "Emergency On Call" are issued special hang tags that authorizes them to park in the ACC garage (green or purple level) when they are called in for emergencies during non-working hours (this does not include being called in because of a scheduling shortage). The permit does not authorize parking in the garage during regularly scheduled work hours (only when the employee is called while off duty).

"Immediate Post Shift Call" Permits (Medical Center Campus) – Staff who qualify for Immediate Post Shift Call are issued a special hang tag that authorizes them to park in the ACC garage (green or purple level) on days that they are scheduled to take immediate post shift call. These employees may not park in the ACC garage on the days their name is not on their departmental immediate post shift call schedule.

Temporary Hang Tags (Yellow paper) – These tags are issued to people who require a special parking assignment for a short period of time or to people who obtain a parking assignment in an area that the existing permits do not address. These permits are individually numbered and must be authorized by the Director of Security or the Security Manager.

Business Needs Permits (Medical Center and UHC Campuses) – A limited number of Business Needs permits are available to staff who use their personal vehicles to frequently come and go from the Medical Center Campus or from the UHC campus for business reasons. Business Needs parking is limited to staff whose job performance would be severely compromised by having an offsite parking assignment. The number of Business Needs permits issued varies based on parking space availability at each campus. Once the maximum number of Business Needs permits has been issued, the Security Office will establish a list of staff requesting a Business Needs parking permit. Additional permits will be issued to staff on the waiting list as parking spaces become available. "Business Needs Waiver Forms" are available at the Medical Center Campus Security Office or at the UHC Campus Security Office. (Note: all appropriate signatures must be obtained before the business need request is considered.)

Medical Needs Permits – Employees who are requesting a temporary or long term parking accommodation due to a medical condition must complete a "Parking Accommodation Request" form and send the completed form to the Security Office, Medical Center Campus, and Engineering 4. Your physician must complete the "Physician Note" section of the form. The completed document will be reviewed and if approved, a parking assignment made based on the information provided. The parking assignment may be an on-site assignment or a satellite parking assignment based on the circumstances.

**Property of Fletcher Allen** – All parking permits are the property of Fletcher Allen Health Care and must be surrendered at the request of the Security Department.

# **SECTION 4 PARKING REGULATIONS**

The follo	owing regulations apply to all onsite parking and satellite parking locations. In addition to these regulations, igned to park in a satellite lot must abide by the satellite lot parking regulations established by the owner of the
satellite	parking lot.
(T)	Park in only one parking space.
	Parking only in designated parking spaces (not on the grass or in a travel lane).
===	Park only in the lot designated for your parking permit and only in an identified parking spaces, unless
	instructed to park elsewhere by Security personnel.
; !	Comply with all signs designed to regulate parking and facilitate the flow of traffic.
E	Park in the lot only while you are working or on official Fletcher Allen business. <i>Parking in the lot to attend</i>
1	school or other non-work related functions is not permitted.
Ľ.	The parking permit may not be "loaned" to other employees, friends, or family members. Only the registered
	employee may park in their assigned parking lot.
	During winter months, a Winter Parking Ban is in effect. There is no overnight parking in surface lots that are exposed to the weather and must be cleared of snow and ice.
	Notify Security if your vehicle will be left in a parking lot for more than 24 hours (Overnight or long term
Li	parking for vacations, conferences, field trips, etc is not permitted. Security staff will instruct you on the best parking location for these long term parking needs.)
a	Employees may only register and park vehicles that fit within one space. Oversize vehicles, trailers, and
1.3	R.V.'s are not permitted.
1	When driving, pedestrians will be given the right of way. Operators who drive in a careless and negligent
ta and	manner may lose the privilege of parking on Fletcher Allen property or in a Fletcher Allen satellite parking lot.
	Fletcher Allen Health Care is not responsible for theft, vandalism, or damage to vehicles or their contents while
L	the vehicle is parked or operated on Fletcher Allen property or in a Fletcher Allen satellite parking lot. We encourage motorists to lock their vehicles at all times and store valuables in such a way that they can not be
	seen from outside the vehicle.
	<b>Proximity Cards (Medical Center Campus)</b> – many of the parking lots at the Medical Center Campus are controlled by card access.
	Individually Numbered – The cards are individually numbered and assigned to an individual
	user or group of users that is identifiable by the card number.
	Not to be Shared – Individually assigned proximity cards are not to be loaned to others.
	Lost or Stolen – Lost or stolen cards must be reported to the Security Department immediately. (Note: There is a \$6.00 charge for lost or stolen proximity cards.)
SECTIO	ON 5 PARKING PENALTIES
ten-dolla	Vehicles parked or operated on Fletcher Allen property in violation of the parking regulations will be assessed a ar (\$10.00) fine for each violation. The fine may be paid at the cashier's counter of the Business Office on the Center Campus (ACC, Level 3) or the employee may have the fine deducted through payroll deduction.
	Offenders – Motorists who repeatedly violate Fletcher Allen parking regulations will be subject to the g actions:
Ionown	Their vehicle will be towed from Fletcher Allen property at the vehicle owner's expense.  Notice of the violations will be forwarded to their immediate supervisor for their awareness and for corrective action, if appropriate. For a description of the corrective action steps that could result from parking violations, please refer to Corrective Action Policy HR-E-02 on Intradoc.  Future parking in Fletcher Allen parking lots may be denied.

Towing - All vehicles parked in violation of the regulations set forth in this document are subject to being towed

without notice at the vehicle owner's expense. Violations that warrant immediate tow include:

Vehicles parked contrary to a verbal instruction issued by a Security Officer attempting to control the floof traffic or efficiently park vehicles.	w
☐ Vehicles parked in Fire Lanes or obstructing fire hydrants.	
Vehicles parked in the Lanes of obstructing the hydranis.  Vehicles parked in such a way they block or impede the continuous flow of pedestrian or vehicular traffic	c.
Unauthorized vehicles parked in handicap spaces.	
Uehicles that have been identified as having multiple violations.	
Vehicles violating the Winter Parking Ban during snow removal periods.	
Abandoned vehicles that have been parked for three or more days.	
Unauthorized vehicles parked in specially marked parking spaces (Examples: Hope Lodge, Special	
Needs, and other parking spaces marked for special parking).	
Vehicles parked blocking the Emergency Department Ambulance bay or parked in spaces reserved for ambulances.	
Vehicles registered to staff who, in an attempt to escape detection, remove the hanging permit to park in an unauthorized parking area.	
APPEALS OF PARKING PENALTIES – Motorists wishing to appeal a ticket, boot, or tow must notify the Security Department in writing within five (5) calendar days of the violation. If an appeal is not received within five days of the violation, the violation will be recorded and future violations will result in the vehicle being towed from Fletcher Aller property at the owner's expense. The steps of the parking penalties appeal process are as follows:	ıe
1) Discuss the appeal with the Security Manager at the Medical Center Campus Security Office. If the appeal can no be resolved during this discussion, submit a written appeal to the Director of Security.	ŧ
2) The Director of Security will review the written appeal and contact the employee to discuss the violation. If resolution can not be obtained at this level, the Director of Security will document his findings and forward the	
<ul><li>appeal to the Vice President of Hospital Services.</li><li>The Vice President of Hospital Services will make the final decision in the matter.</li></ul>	
<b>NOTE:</b> The above appeal process does not apply to Corrective Actions issued by a supervisor in response to repeated parking violations.	ŀ
SECTION 6 MEDICAL CENTER CAMPUS PARKING	
Parking Assignments at the Medical Center Campus:	
There are approximately 2,100 parking spaces at the Medical Centre Campus. Approximately 1,000 parking spaces a day are required to meet patient and visitor parking needs. The remaining 1,100 parking spaces at the Medical Center Campus are utilized by staff, volunteers, community physicians, vendors, and other non-patient visitors. Overflow parking is accommodated in off-campus satellite parking lots.	
On-Site Parking Assignments – Parking permits for parking in on-site parking lots are issued as follows:  All evening and night shift staff.  All attending physicians and residents.  Staff with "Business Needs" waivers	

Satellite Parking Assignments - Like onsite parking assignments, satellite parking assignments are made based on the employee's date of hire. Whenever possible, home address and direction of travel to and from the Medical Center Campus will be considered when making the assignment. When a preferred satellite lot assignment is not immediately

Note: A limited number of Business Needs permits will be issued. Once the maximum number of Business Needs permits is issued, a waiting list will be established and additional permits will be issued as parking space

Senior day shift staff (based on date of hire) Note: The number of senior day shift staff permitted to park onsite may fluctuate based on inpatient and outpatient activity. When it becomes necessary to reassign staff from on-site lots to satellite lots, the least senior staff holding on-site parking permits will be reassigned to a

becomes available. (See Section 3 for more information on Business Needs parking)

Day shift staff who work hours when shuttle services are not operating.

satellite parking lot.

Approved

possible, the employee's name will be placed on a waiting list and reassignment to the preferred satellite lot will occur as parking spaces become available.

## Parking Lot Uses at the Medical Center Campus

Parking lot use may vary based of circumstances, but in general, the parking lots are utilized as follows:

South Lot (421 spaces) – This parking area is controlled by a card access system and is designated parking for staff with seniority and car poolers. In addition, a portion of the South lot (at the north end) is used for valet parking.

Emergency Department Parking Lot (47 spaces) – The parking lot outside the Emergency Department is reserved for patients who require emergency medical treatment, physicians responding to emergency calls to treat patients in the E.R., ambulances, and law enforcement vehicles.

McClure Parking Garage (322 spaces) – The parking garage is controlled by a card access system and is designated parking for Residents and Business Needs. In addition, a portion of the surface parking lot on the west side of the McClure garage is designated motorcycle parking during the motorcycle season.

ACC Parking Garage (1284 underground parking spaces) – This parking area is controlled by parking booth attendants and access card readers. It is a pay parking lot (hourly rates) for patients and visitors and a non-pay parking area for authorized physicians and staff. (Note: Staff may not pay to park in the ACC parking garage during scheduled working hours. During working hours all staff must park in their assigned parking area.)

Satellite Parking Lots – Various satellite parking lots are utilized to supplement the Medical Center Campus parking needs. The satellite lots are serviced by shuttle systems that transport staff to and from the lots throughout the day. These lots are:

	Champlain	Mill (350	spaces -	Medical	Center	staff)
--	-----------	-----------	----------	---------	--------	--------

- Note: Champlain Mill access card required to enter and exit this lot. In the event a card is lost or stolen there will a \$10.00 replacement fee.
- Centennial Parking Lot (160 spaces shuttle service for UHC staff, walking lot for Medical Center staff and contractors)
- South Lot Extension, UVM Davis Lot by the wind mill (101 spaces Medical Center staff)
- Fanny Allen Satellite Lot (150 Fletcher Allen spaces- Medical Center staff)

# SECTION 7 UHC CAMPUS PARKING

## Parking Assignments at the UHC Campus:

n-Site Parking Assignments – Parking permit	s for parking in on-sit	e parking lots are issued as foll	lows
---	-------------------------	-----------------------------------	------

- ☐ All evening and night shift staff.
- All attending physicians and residents.
- Staff with "Business Needs" waivers.
  - Note: A limited number of Business Needs permits will be issued. Once the maximum number of Business Needs permits are issued, a waiting list will be established and additional permits will be issued as parking space becomes available. (See Section 3 for more information on Business Needs parking)
- Day shift staff who work hours when shuttle services are not operating.
- Senior day shift staff (based on date of hire)
  - Note: The number of senior day shift staff permitted to park on-site may fluctuate based on patient activity. When it becomes necessary to reassign staff from on-site to satellite parking, the least senior staff holding on-site parking permits will be reassigned to the satellite parking lot.

Satellite Parking Assignments – All UHC staff not assigned onsite parking are assigned satellite parking at the UVM Centennial Field parking lot. Shuttle busses are used to transport staff to and from the Centennial Field parking lot.

#### Parking Lot Uses at the UHC Campus:

Parking lot use may vary based of circumstances, but in general, the parking lots are utilized as follows:



Onsite UHC Parking Spaces – There are 515 parking spaces at the UHC Campus. The parking spaces are utilized as follows:

Lot A (Horseshoe), 47 spaces – 27 of the 47 spaces are designated handicapped parking for handicapped patients and visitors. The remaining 20 spaces are used for patient and visitor short term parking or patients and visitors with mobility issues.

☐ Lot B, 178 spaces – 153 spaces are used for patient parking and 25 spaces are used for staff and vendor parking.

Lot D, 197 spaces – Employee parking for Fletcher Allen staff assigned to the parking lot and displaying the appropriate parking permit.

Pearl Street Lot, 35 spaces – Employee parking for Fletcher Allen staff assigned to the parking lot and displaying the appropriate parking permit.

Taft School Lot, 58 spaces – Employee parking for Fletcher Allen staff assigned to the parking lot and displaying the appropriate parking permit.

Satellite UHC Parking Spaces – Approximately 110 parking spaces at the UVM Centennial Field parking lot are used for UHC staff parking.

# **SECTION 8 FANNY ALLEN PARKING**

#### Parking Assignments at the Fanny Allen Campus:

Onsite Parking Assignments – All Fanny Allen staff are assigned onsite parking in parking lots 2 and 3.

Satellite Parking Assignments – No Fanny Allen staff are assigned satellite parking, but approximately 150 parking spaces on the east side of parking lot 2 are used as satellite parking spaces for Fletcher Allen staff shuttling to and from the Medical Center Campus.

#### Parking Lot Uses at the Fanny Allen Campus:

There are a total of 591 parking spaces at the Fanny Allen Campus.

The parking spaces at the Fanny Allen Campus are color coded:

Red Painted Spaces = Patient and Visitor parking

Yellow Painted Spaces = Fanny Allen employee parking

Green Painted Spaces = Physician parking

White Painted Spaces = Satellite parking for Medical Center Campus

Parking lot use may vary based of circumstances, but in general, the parking lots are utilized as follows:

Parking Lot 1, 80 spaces – All 80 spaces are used for patient and visitor parking. (No employee parking is permitted in Lot 1.)

Parking Lot 2, 152 spaces – All 152 spaces are used for employee parking. (Patients and visitors from Lots 1 and 4 may overflow into Lots 2 and 3, if necessary.)

Parking Lot 3, 98 spaces – All 98 spaces are used for employee parking (Patients and visitors from Lot 1 or 4 may overflow into Lots 2 and 3, if necessary.)

Parking Lot 4, 95 spaces – The parking spaces closest to the building are painted Red for patient and visitor use. The parking spaces on the south edge of the parking lot are painted Green for physician parking.

Shuttle Lot, 150 spaces – The shuttle lot is located on the east side of Lot 2 and is used for Medical Center Campus employees assigned to shuttle to and from work at the Medical Center Campus.



# **SECTION 9 PARKING ALTERNATIVES**

Fletcher Allen Health Care offers incentive programs designed to encourage alternative means of transportation to and from the Medical Center Campus and the UHC Campus.

Note: Contact the Fletcher Allen Security Department (8472812) for the most up to date information.

These programs include:

Car Pooling	<ul> <li>Registered car poolers with two or more participants obtain the following incentives:         <ul> <li>50 cent gas coupons for each registered person in a vehicle.</li> </ul> </li> <li>Vehicles with two or more occupants may park on-site. (At the Medical Center Campus, onsite car pool parking is in the South Lot.)         <ul> <li>Guaranteed Ride Home Program – Available through the CATMA (Campus Area Transportation Management Association). Call 656-7433. Taxi vouchers are available for car poolers who must leave work because of an emergency or for those who miss their ride home because of work related reason.</li> </ul> </li> <li>Note: Fletcher Allen Health Care is a member of the Campus Area Transportation Management Association (CATMA). Members of CATMA include Champlain College, the City of Burlington, Fletcher Allen Health Care, the University of Vermont, and the American Red Cross.</li> </ul>
	Rides Work – Match car pooling needs through CATMA publication, "RidesWork". Call 656-7433.
	te: Car pool privileges are revoked immediately for staff who violate car pool regulations (see written can l regulations).
Discount Bu	Local CCTA Service – 50% off – Fletcher Allen subsidizes 50% of local fees for Fletcher Allen staff.  CCTA Link Express – 25% off – Fletcher Allen subsidizes 25% of local fees for Fletcher Allen staff.  Payroll deduction available.  Passes obtained at the Medical Center Campus Security Office and the UHC Campus Security Office.  Monthly and 10 Trip passes are available for most CCTA programs.
MONITOR	ING PLAN: N/A
DEFINITIO	DNS: N/A
RELATED	POLICIES:
	orcement Policy, SEC00006 ab03.fahc.org/xpedio/groups/public/documents/fapolicy/secu00006.pdf
REFEREN	CES: N/A
REVIEWE Charlie Zea, Steve Theria Mike-Ann Y	Security Manager uult, Security Supervisor

OWNER'S NAME: Jack Conry, Director of Security

Richard Moore,

APPROVING OFFICIAL'S NAME: Dawn LeBaron, VP Hospital Services

Human Resources Specialist

IDENT	Sec53
Type of Document:	Policy
Type of Policy:	Dept
Applicability:	Secu
Sponsor's Dept:	Secu
Title of Sponsor	Director
Title of Approving Official:	VP Hospital Services
Date Released (Published):	August 5, 2008
Next Review Date	August 5, 2011



SUBJECT:

Car Pooling Policy

#### PURPOSE:

This policy is intended to outline the Fletcher Allen Car Pool Program. The policy describes the process for registering a car pool group, the incentives available to car pool participants, and the enforcement of the program.

#### POLICY STATEMENT:

Car pooling benefits employees, the organization, the community, and the environment. The employee benefits by reducing travel costs, the organization benefits by reducing parking demand, the community benefits by reduced traffic, and the environment benefits by reduced vehicle emissions.

All Fletcher Allen employees are encouraged to car pool or use public transportation. Fletcher Allen, in coordination with the Campus Area Transportation Management Association (CATMA), has developed incentives for selected Fletcher Allen campuses to encourage car pooling. These incentives are designed to reduce parking demand and traffic congestion during peak periods of the business day.

Fletcher Allen car pool incentives are available at the following locations:

- The Medical Center Campus (day and evening shifts)
- The UHC Campus (day shift)
- The Fanny Allen Campus (day and evening shift)
- One Burlington Square (day shift)

## PROCEDURE:

## A. Registration:

- 1. All car pool participants must register with Security to be eligible for car pool incentives.
- 2. All car pool participants must be FAHC employees who work on the same campus. \*
- 3. Car pool participants may only register with one car pool group.
- 4. Car Pool Registration Form One car pool registration form must be completed and signed by each member of the car pool group. The forms are available in the Security office and will include the employee's name, work information, and vehicle information.

Important – The car pool group is responsible for keeping the car pool registration form information up-to-date. As car pool group participants are added or dropped from the group, the registration form must be updated at the Security Office. Unregistered passengers in a car pool vehicle do not qualify as car pool participants.

5. Non-Car Pool Parking Assignment - All car pool participants will be issued an individual

Approved

- parking assignment for parking on days that they are not car pooling. A parking hang tag will be issued indicating this individual non-car pool parking assignment.
- 6. Car Pool Parking Assignment Security staff will issue one car pool hang tag and a car pool parking assignment to the car pool group. The car pool hang tag must be displayed from the car pool vehicle's rearview mirror when the car pool vehicle is parked in the assigned car pool parking lot (parking lot choices by campus are listed below).
- 7. Car Pool Hang Tag Display The car pool hang tag will be displayed from the vehicle's rearview mirror in front of the employee's individual hang tag. The car pool tag should be displayed in such a way that the printing is visible from outside the windshield.
- 8. Parking Hang Tags are Nontransferable Individual hang tags and car pool hang tags are nontransferable and may not be "loaned" or transferred to anyone else.
- 9. Entering and Exiting Car Pool Assigned Parking Lots At least two registered car pool group members must be in the vehicle when the car pool vehicle enters and exits the assigned car pool parking lot. Non-registered passengers in a car pool vehicle do not qualify as car pool passengers. (Note: This requirement is closely monitored by Security staff.)
- B. Medical Center Campus Parking Incentive for Car Pool Groups:
  - 10. Parking Assignment for the Car Pool Group The registered car pool groups may park on-site in the South Lot or they can park in the satellite parking lot of their choice. Satellite parking lots include: Champlain Mill, Centennial Field (no shuttle service provided) General Dynamics, and the Fanny Allen Campus.
  - 11. South Lot Parking There are two gated entrances and exits to the South Parking Lot. The gate at the south end of the lot will be used by all car pool groups. Each car pool group will be issued one proximity card to access and exit the South Parking Lot. (Remember Two registered car pool members must be in the car pool vehicle as the vehicle enters and exits the South Parking Lot.)
  - 12. Important Remember, there must be two or more car pool group participants in the vehicle when the car pool vehicle displaying the car pool hang tag enters and exits the South Parking Lot. If you are driving alone (not car pooling), you must park at your assigned individual non-car pool parking lot assignment.
- C. UHC Campus Parking Incentive for Car Pool Groups:
  - 13. Registered car pools may park on-site with two or more participants in the vehicle when they enter and exit the parking lot. Car pools also have the option to park at the satellite parking lot of their choice. These lots include: Champlain Mill, Catamount West (there is not a shuttle running to and from this lot) General Dynamics, and the Fanny Allen Campus.
  - 14. Important Remember, there must be three or more car pool group participants in the vehicle when the car pool vehicle displaying the car pool hang tag enters and exits the UHC Parking Lot. If you are driving alone (not car pooling), you must park at your assigned individual non-car pool parking lot assignment.
- D. Fanny Allen Campus Parking Incentive for Car Pool Groups
  - 15. All employees (including car pool groups) park on-site in parking lots 2 or 3.
- E. One Burlington Square Parking Incentive for Car Pool Groups



- 16. Car pool parking for One Burlington Square is at General Dynamics.
- F. Other Car Pool Incentives All Car Pool Groups
  - 17. Gas Coupons Car pool groups earn .50 cents a day for each car pool participant in the vehicle. A gas card is issued to each car pool group to record gas credits earned. Each box on the card represents a .50 cent gas credit. Car pool participants date and initial each box to indicate the days they car pooled to work. (Example: On a day that there are three car pool participants in the vehicle, three boxes would be dated and initialed, which would represent a credit for \$1.50 in gas). When all the boxes have been dated and initialed, the card is mailed or delivered to the MCHV or UHC Security Office to obtain two \$5.00 gas coupons. The gas coupons may be redeemed at Dave's Williston Road Citgo.

Important – Gas coupons must be signed before they are redeemed at Dave's Williston Road Citgo. Change will not be given for gas coupons that do not total the amount of gas purchased, so if the gas purchased totals \$7.00 and you give the attendant \$10.00 in gas coupons, you will not receive \$3.00 in change or credit.

18. CATMA's Guaranteed Ride Home Program – Through the Campus Area Transportation Management Association all car pool participants are eligible for the Guaranteed Ride Home Program:

Car pool participants are guaranteed a ride home in the following cases:

- a. A participate is left behind because the driver had to leave early.
- b. A rider has to leave because of a sick child.
- c. A rider has to leave because they are ill.
- d. A rider is asked to work later then initially scheduled.

Security staff will issue each car pool group participant a CATMA Guaranteed Ride Home pamphlet. Each participant must complete the CATMA Guaranteed Ride Home registration form and mail it to the CATMA Office at 150 Colchester Ave, Burlington, VT. CATMA will mail each participant a COMMUTE SMART CARD which is to be presented to a taxi driver, if a ride home is needed (instructions are located on back of the card).

19. CATMA's Monthly Drawing for a Gift Certificate to a Downtown Restaurant – The names of all Fletcher Allen registered car pool participants will be submitted to CATMA and added to the names of car pool participants from other CATMA organizations. Once a month CATMA draws a name from all car pool participants. The name drawn is given a gift certificate for a downtown restaurant.

#### G. Enforcement:

20. The car pool program is monitored very closely by the Fletcher Allen Security Department and other employees throughout the organization. Car pool violations will result in the following penalties:

First Violation -30 day suspension of car pool privileges and incentives. (Note: This penalty may be increased to a complete revocation of car pool privileges and incentives, if the violation is flagrant or the car pool driver has a history of other Fletcher Allen parking violations.)

**Second Violation** – Complete revocation of car pool privileges and incentives.

Important – The intention of the car pool program is to reduce the number of vehicles

Apartaye I

parked at Fletcher Allen. Parking a vehicle at a Fletcher Allen satellite lot and riding together from the satellite parking lot to a car pool parking lot does not qualify as car pool group and does not meet car pool guidelines and will be considered a violation of the program.

#### H. Other Transportation Alternatives:

- 21. CCTA Local Bus Service FAHC offers discounted city bus passes. Contact the Security office for more details, 847-2812.
- 22. CCTA Link Express Service FAHC offers discounted Montpelier Link bus passes. Contact the Security office for more details, 847-2812.
- 23. CATMA Bike/Walk Program A gift certificate incentive is offered to FAHC bikers and walkers. Contact CATMA for more details, 656-RIDE.
- 24. CATMA Car Pool Matching CATMA also offers a list of drivers/riders in the community looking for others to car pool with. Your name and information can also be added to this list.
  - \* NOTE: Car pool participants who are not FAHC employees would not qualify for all the incentives offered through FAHC.

**MONITORING PLAN: N/A** 

**DEFINITIONS: N/A** 

#### RELATED POLICIES:

http://venus.fahc.org/xpedio/groups/public/documents/fapolicy/secu00006.pdf Parking Enforcement Policy

http://venus.fahc.org/xpedio/groups/public/documents/fapolicy/sec00008.pdf
Towing Policy

REFERENCES: N/A

# **REVIEWERS:**

Steve Theriault

Charlie Zea

Security/Parking Coordinator - MCHV Security/Parking Coordinator - UHC/FA

OWNER'S NAME:

Jack Conry, Director of Security, Safety, and parking

APPROVING OFFICIAL'S NAME:

Dawn LeBaron, Vice President of Hospital Services

\*\*Parking permits are issued to employees based on date of hire. They are non-transferable and intended only for the use of the holder. Any violations of this policy may result in the loss of parking privileges.\*\*

Fletcher Allen Health	Care	Automobile Registration Form	
Last Name:		First Name:	MI:
Local Address:		City/Town:	Zip:
Please supply one of the following: M#:_		/ Employee ID Numbe	r;
Employee Information (Paid by FAHC)		Non- Employee Information (Not Paid by FAHC)	
Date of Hire: / /		Attending Physician	
Working at which Campus?		Office Location:	
Fanny MCHV UHC 1BS Trinity	Other		<u>.</u>
Department:		Phone # Pager #	_
Location:		Student Information	
Phone # Pager #			
Immediate Supervisor:		School:	ı
Employee Status:		Program: Ending Date:	
Full Time Part Time Per Diem		Shift Hours:	
Fellow Resident Midwife	CRNA	FAHC Contact Person:	_
Attending Physician Physician As	ssistant	Other Non-Employees	
Nurse Practitioner Traveler - also comp	plete	Affiliation:	_
this section Assigned Hours:	$n \rightarrow$		
am/pm to	am/nn	Department Your Working In:	
am/pm to	_ up.: _am/pm		·
am/pm to	am/pm		
		Department Phone Number:	-
I will be working the day shift for orientation: YES	NO		<b>-</b> ,
I will be working weekends: YES	МО	Ditting Duto.	
Vehicle # 1		FAHC Contact Person:  Vehicle # 2  Vehic	 le#3
Make:		Veinere # 2	lo II J
Model: Color:			
Plate #:			
State:			
Severe Weather Emergency: Please place an X in the needs in a severe weather emergency.  Home phone number:		ou have a four wheel drive vehicle and would be willing to assist w	th transportation
I agree to abide by the parking regulations established at each violating these regulations. I also understand that repeat violating	h of the Fa	AHC Campuses. I understand that I am responsible for penalties (finerious violations will result in my vehicle being towed from Fletch	nes) obtained for er Allen property.

Please notify FAHC Security (847-2812) of any changes to this information. Thank You!

Date:

# FLETCHER ALLEN HEALTH CARE

Security Services

# REGISTRATION UPDATE FORM

Today's Date:			
Employee Name:		Date of H	ire:
Employee ID Number	•	or Social Security #:	
Vehicle Information:	Make	Model	-
	Color	Plate#	State
Ž	·	registration:	
*	******	**SECURITY USE*********	**
Original Hanging Dec	al Issued:		
New Hanging Decal Is	ssned:	Reason:	



# Security Services

# Fanny Allen Satellite Parking

Your Parking Assignment M - F: Fanny Allen Campus shuttle lot when your shift is scheduled between 4:15 am and

9:15 pm.

Rotating Shifts: If you indicated on your parking registration form that you rotate shifts or that you

work a day shift that goes beyond 9:15 pm, the parking tag you have been issued indicates that you rotate shifts (see the attached instructions for rotating shift parking).

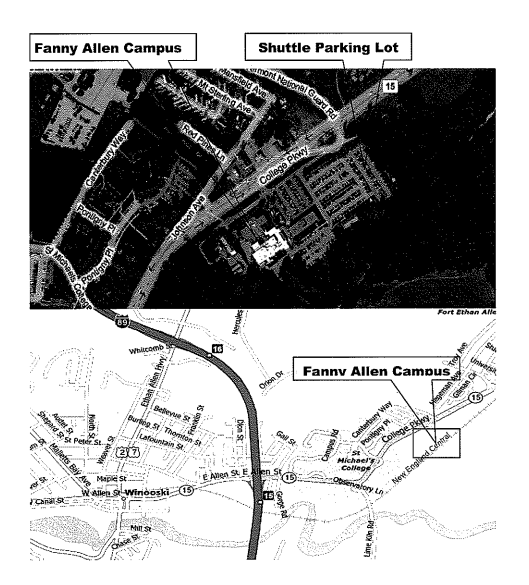
Weekends and Holidays: Parking for weekends and Fletcher Allen observed holidays is in Lot C, the ACC

underground garage.

Displaying Your Parking Tag: Hang the tag from your rear view mirror, so the printing faces the windshield.

Parking Policy: For additional parking information please refer to the Fletcher Allen Parking Policy,

Policy SEC00058 in Intradoc or on the Security Service's Intranet Website.



# Shuttle Service:

See shuttle schedule on the reverse side.

#### Location:

Rt. 15 in Colchester.

# Directions:

As you enter the Fanny Allen campus, stay to the left and drive toward parking lot #2. Satellite campus parking is located behind lot #2. The shuttle will pick up and discharge from that location.

Thank you for your assistance!!!

Security Services 847-2812

# #1.....Fanny Allen Shuttle Schedule

Start August 23, 2010

		-	1																		
	Departs	MCHV	4:30 AM	4:45 AM	5:00 AM	5:15 AM	5:30 AM	5:45 AM	6:00 AM	6:15 AM	6:30 AM	6:45 AM	7:00 AM	7:15 AM	7:30 AM	7:45 AM	8:00 AM	8:15 AM	8:30 AM	8:45 AM	9:00 AM
Morning Busses	Departs	Fanny Allen	4:15 AM	4:30 AM	4:45AM	5:00AM	5:15 AM	5:30 AM	5:45 AM	6:00 AM	6:15 AM	6:30 AM	6:45 AM	7:00 AM	7:15 AM	7:30 AM	7:45 AM	8:00 AM	8:15 AM	8:30 AM	8:45 AM
			Bus1	Bus 2	Busi	Bus 2	Bus1	Bus 2	Bus1	Bus 2	Bus1										

W	Mid Morning - Van Service	rvice
	Departs	Departs
	FAH	WCHA
Van A	9:00 AM	9:15 AM
Van B	9:15 AM	9:30 AM
Van A	9:30 AM	9:45 AM
Van B	9:45 AM	10:00 AM
Van A	10:00 AM	10:15 AM
Van B	10:15 AM	10:30 AM
Van A	10:30 AM	10:45 AM
Van B	10:45 AM	11:00 AM
Van A	11:00 AM	11:15 AM
Van B	11:15 AM	11:30 AM
Van A	11:30 AM	11:45 AM
Van B	11:45 AM	12:00 P.M
Van A	12:00 PM	12:15 PM
Van B	12:15 PM	12:30 PM
Van A	12:30 PM	12:45 PM
Van B	12:45 PM	1:00 P.M
Van A	1:00 P.M	1:15 P.M
Van B	1:15 P.M.	1:30 P.M
Van A	1:30 P.M	1:45 PM
Van B	1:45 PM	2:00 P.M
Van A	2:00 PM	2:15 PM
Van B	2:15 P.M	Ž
Van B	Leaves Fanny @ ;	2:15 pm to drop
	off at MCHV	

Note: All times are estimates may be affected by traffic congestion in the community.

	Evening Busses	
	Departs	Departs
	MCHV	Fanny Allen
Bus 1	2:20 PM	2:35 PM
 Bus 2	2:35 PM	2:50 PM
 Bus 1	2:50 PM	3:05 PM
 Bus 2	3:05 PM	3:20 PM
 Bus 1	3:20 PM	3:35 PM
 Bus 2	3:35 PM	3:50 PM
 Bus 1	3:50 PM	4:05 PM
 Bus 2	4:05 PM	4:20 PM
 Bus 1	4:20 PM	4:35 PM
 Bus 2	4:35 PM	4:50 PM
Bus 1	4:50 PM	5:05 PM
 Bus 2	5:05 PM	5:20 PM
 Bus 1	5:20 PM	5:35 PM
 Bus 2	5:35 PM	5:50 PM
 Bus 1	5:50 PM	6:05 PM
 Bus 2	6:05 PM	6:20 P.M
 Bus 1	6:20 PM	6:35 PM
 Bus 2	6:35 PM	6:50 PM
 Bus 1	6:50 PM	7:05 P.M
 Bus 2	7:05 PM	7:20 P.M
Bus 1	7:20 PM	7:35 PM
Bus 2	7:35 P.M	7:50 PM
 Bus 1	7:50 P.M	8:05 PM
 Bus 2	.8:05 PM	8:20 PM
 Bus 1	8:20 PM	8:35 PM
 Bus 2	8:35 PM	8:50 PM
 Bus 1	8:50 PM	9:05 PM
 Bus 2	9:05 PM	9:20 PM
Bus 1	9:20 PM	



# Security Services

# **UVM Catamount East Parking Information**

Your Parking Assignment M - F: UVM Catamount East Parking Lot when your shift is scheduled between 4:15 am

and 9:15 pm.

Rotating Shifts: If you indicated on your parking registration form that you rotate shifts or that you

work a day shift that goes beyond 9:15 pm, the parking tag you have been issued

indicates that you rotate shifts (see the attached instructions for rotating shift parking).

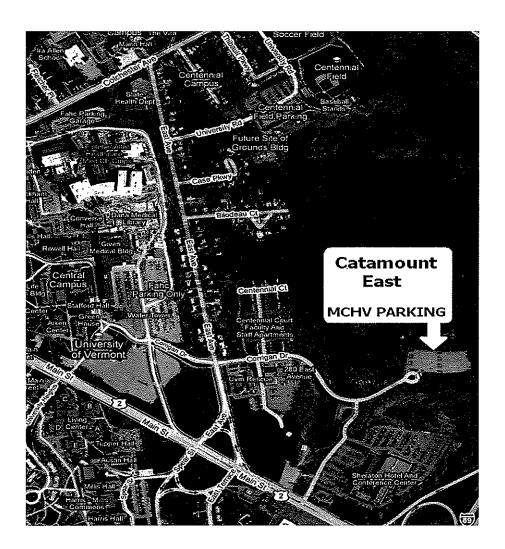
Weekends and Holidays: Parking for weekends and Fletcher Allen observed holidays is in Lot C, the ACC

underground garage.

Displaying Your Parking Tag: Hang the tag from your rear view mirror, so the printing faces the windshield.

Parking Policy: For additional parking information please refer to the Fletcher Allen Parking Policy,

Policy SEC00058 in Intradoc or on the Security Service's Intranet Website.



#### **Shuttle Service:**

See shuttle schedule on the reverse side.

#### Location:

Carrigan Drive (off of East Avenue) behind the Sheraton Hotel.

Thank you for your assistance!!!

Security Services 847-2812

# **Catamount East Shuttle Schedule**

# **Shuttle Service Description:**

- 1) **Non-Peak Hours** One shuttle will operate continuously to and from the Catamount East parking lot and the McClure Circle (see schedule below).
- 2) **Peak AM and PM Hours** Two shuttles will operate continuously to and from the Catamount East parking lot and the McClure Circle (see schedule below).
- 3) **Overall Service** Shuttle service is expected to be between 10 and 15 minutes, depending on traffic.

# 4:15 am to 5:30 am

- One yellow school bus traveling continuously to and from the Catamount East Lot.
- The first bus to McClure Lobby leaves Catamount East at 4:15 am.

# 5:30 am to 8:30 am

 Two yellow school busses traveling continuously to and from the Catamount East Lot.

# 8:30 am to 2:00 pm

 One yellow school bus traveling continuously to and from the Catamount East Lot

# 2:00 pm to 6:30 pm

 Two yellow school busses traveling continuously to and from the Catamount East Lot.

# 6:30 pm – 9:15 pm

- One yellow school bus traveling continuously to and from the Catamount East Lot.
- The last shuttle to the Catamount East lot leaves the McClure Lobby at 9:15 pm.

# After 9:15 pm

 Contact Security at 847-2812 for transportation to the Gutterson Lot



# Security Services

# **Gutterson Parking Information**

Your Parking Assignment M - F: Gutterson Parking Lot when your shift is scheduled between 4:15 am and 6:00 pm.

Rotating Shifts: If you indicated on your parking registration form that you rotate shifts or that you

work a day shift that goes beyond 9:15 pm, the parking tag you have been issued indicates that you rotate shifts (see the attached instructions for rotating shift parking).

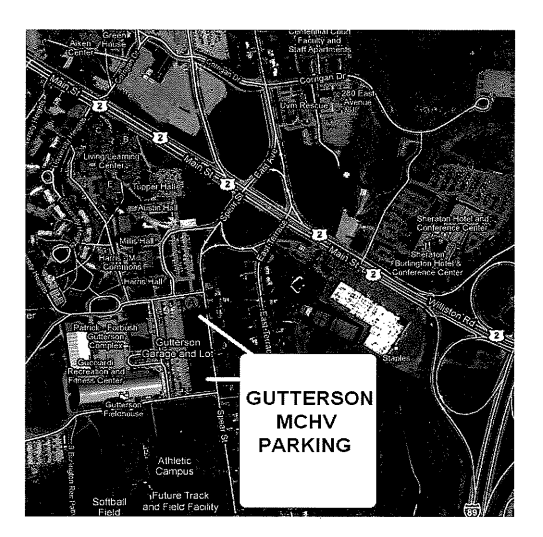
Weekends and Holidays: Parking for weekends and Fletcher Allen observed holidays is in Lot C, the ACC

underground garage.

Displaying Your Parking Tag: Hang the tag from your rear view mirror, so the printing faces the windshield.

Parking Policy: For additional parking information please refer to the Fletcher Allen Parking Policy,

Policy SEC00058 in Intradoc or on the Security Service's Intranet Website.



#### **Shuttle Service:**

See shuttle schedule on the reverse side.

#### Location:

East side of the UVM Gutterson Field House. The surface parking lot closest to Spear Street.

#### Directions:

From Spear Street follow signs for Gutterson parking.

Thank you for your assistance!!!

Security Services 847-2812

# **Gutterson Shuttle Schedule**

# **Shuttle Service Description:**

- 1) One shuttle will operate continuously from 4:15 am to 6:00 pm between the Gutterson parking lot and the McClure Circle.
- 2) Shuttle service is expected to be between 10 and 15 minutes, depending on traffic.
- 3) **Jug Handle** When there is no traffic congestion, the shuttle driver will have the option of traveling to and from Gutterson through the jug handle.
- 4) **UVM Express Shuttle Route** If the jug handle is congested, the shuttle driver will have the option of using the UVM shuttle route to and from Gutterson. The shuttle route avoids the jug handle by crossing Main Street by the UVM Living and Learning Center.

# 4:15 am to 9:00 am

- One yellow school bus traveling continuously to and from the Gutterson Lot.
- The first bus to McClure Lobby leaves Gutterson at 4:15 am.

# 9:00 am to 2:00 pm

 One 15 passenger van traveling continuously to and from the Gutterson Lot

# 2:15 pm to 6:00 pm

- One yellow school bus traveling continuously to and from the Gutterson Lot.
- The last bus to Gutterson leaves the McClure Lobby at 6:00 pm.

# After 6:00 pm

 Contact Security at 847-2812 for transportation to the Gutterson Lot



# Security Services

# Centennial Parking

Your Parking Assignment M - F: Centennial when your shift is scheduled between 4:15 am and 9:15 pm.

Rotating Shifts: If you indicated on your parking registration form that you rotate shifts or that you

work a day shift that goes beyond 9:15 pm, the parking tag you have been issued indicates that you rotate shifts (see the attached instructions for rotating shift parking).

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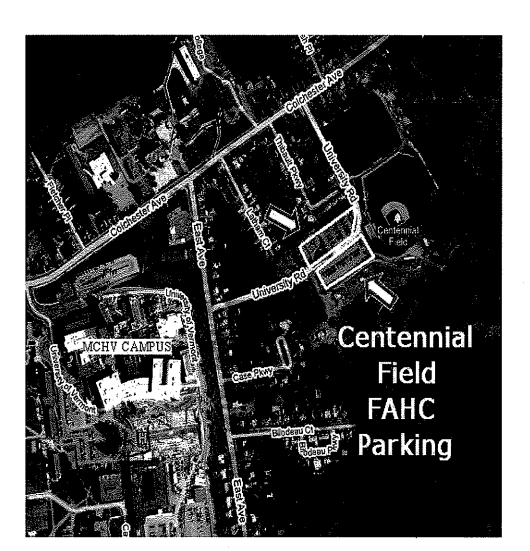
Weekends and Holidays: Parking for weekends and Fletcher Allen observed holidays is in Lot C, the ACC

underground garage.

Displaying Your Parking Tag: Hang the tag from your rear view mirror, so the printing faces the windshield.

Parking Policy: For additional parking information please refer to the Fletcher Allen Parking Policy,

Policy SEC00058 in Intradoc or on the Security Service's Intranet Website.



## Walk-Lot:

Centennial is a walking lot; there is no shuttle service to/from this lot for the MCHV Campus.

#### Location:

University Road, off of East Avenue.

Thank you for your assistance!!!

Security Services 847-2812

# FLETCHER ALLEN HEALTH CARE

Security Services

Carpool Number:

# Car Pool Registration

Proximity Card Number:

Employee#1		Empl	oyee #2
Name:	<del> </del>	Name:	
Department:		Department:	
Campus: MCHV UHC 1	Burl Sq Fanny Allen	Campus: MCHV UHC	1 Burl Sq Fanny Allen
Intercampus Mailing Address: (inclu	eding floor and building)	Intercampus Mailing Address:	(including floor and building)
Scheduled Hours:		Scheduled Hours:	
Vehicle: Make/Model:		Vehicle: Make/Model:	
Plate#/State:	/	Plate#/State:	/
Vehicle: Make/Model:		Vehicle: Make/Model:	
Plate#/State:	/	Plate#/State:	
Employee #3		Empl	oyee #4
Name:		Name:	
Department:		Department:	
Campus: MCHV UHC 1	Burl Sq Fanny Allen	Campus: MCHV UHC	I Burl Sq Fanny Allen
Intercampus Mailing Address: (inclu	nding floor and building)	Intercampus Mailing Address:	(including floor and building)
Scheduled Hours:		Scheduled Hours:	
Vehicle: Make/Model:		Vehicle: Make/Model:	
Plate#/State:	/	Plate#/State:	
Vehicle: Make/Model:	_1	Vehicle: Make/Model:	
Plate#/State:	/	Plate#/State:	
	Please Read and	_	
I have received a copy of the FAHC Car responsible for penalties acquired as a re		gree to abide by the regulations there	in. I understand that I am
Employee #1:	Date:	Employee #2:	Date:
Employee #3:	Date:	Employee #4:	Date:



# SPECIAL REQUEST FOR PARKING Due to Medical Condition

The information you provide, including medical information, regarding any parking accommodation request will be shared only with those individuals involved in the determination, coordination and facilitation of parking accommodation. FAHC requires the completion of this form, including the physician note stating the reason for your special parking request before it can be processed by Security Services. Security will review your physician's note & base your restriction for parking on the information provided by your physician. Attach additional pages, as needed, from your health care provider regarding this request for parking.

	Employee Name:	Job Title:
	Date of Hire:	Current Parking Assignment:
	Department:	Supervisor/Manager's Name:
	Work Address: Campus:	Work Phone & Home Phone:
000111	modation, detailing your restriction.	
		Date:
mplo	yee's Signature:	Date:/_ /
mplo lanag Yes	yee's Signature: er Signature: □ No This employee's limitation □ No Manager believes a parkins	reates work restrictions.  ocation that provides door-to-door service (or close to) that is serviced by a handicap
mplo lanag Yes Yes	yee's Signature:  er Signature:  □ No This employee's limitation □ No Manager believes a parking "kneeling" bus would meet	reates work restrictions. ocation that provides door-to-door service (or close to) that is serviced by a handicaphis parking request. ing location, that although not serviced by a shuttle bus but is within walking distance
mplo	yee's Signature:  per Signature:  No This employee's limitation No Manager believes a parking "kneeling" bus would meet No Manager believes that a par would meet this parking re-	reates work restrictions. ocation that provides door-to-door service (or close to) that is serviced by a handicaphis parking request. ing location, that although not serviced by a shuttle bus but is within walking distance

Fletcher Allen Health Care, 111 Colchester Avenue, Burlington, VT 05458
-orMCHV Campus, Engineering 401

Special parking requests will be fulfilled in most cases with an off-site parking location and door-to-door shuttle service, in some cases a parking location will be assigned that is serviced by a handicapped "kneeling" bus. ACC special permits are assigned on a very limited basis per the discretion of Security Services.

Security Services 802-847-2812

Please note:

Applications that are submitted without proper documentation will be delayed or denied consideration.



# SPECIAL REQUEST FOR PARKING Due to Medical Condition

# **PHYSICIAN NOTE**

Physician must complete all sections below completely:

Employee Name:	Physician Name:	
Employee DOB:	Physician Beeper or Phone:	
Job Title:	☐ Primary Care Provider ☐ Specialist/Service:	
☐ Yes ☐ No This patient is actively under s/he is requesting special pa	my direct care and supervision for treatment of the corrking accommodations.	ndition for which
Briefly describe condition:		
		•
Date condition began:		
Expected end date of condition:		
Limitation:		
☐ Cannot climb on high step shuttle		•
☐ Unable to lift arms up over head		
☐ Cannot walk long distances Condition:		
☐ Shuttle issue:	And the state of t	·
☐ Other issue:		
Does this employee's condition create work If yes, please describe:		
Date of upcoming surgery (if applicable): Date of previous surgery if applicable:		
, <del>, , , , , , , , , , , , , , , , , , </del>	et the patient's parking request due to their medical rest	trictions:
<ul> <li>A parking location that provides door-to-doo would meet this parking request.</li> </ul>	or service (or very close to) that is serviced by a handicappe  or a shuttle bus but is within walking distance, would meet thi	d "kneeling" bus

Physician Signature:

# DO NOT WRITE BELOW THIS LINE - SECURITY USE ONLY

<u>Security</u>	Final Accommodation Determination:	☐ Approval	☐ Denial			
The following parking designation has been granted:						
			FromTo			
Date: Time	:: Signature:	Pri	nt Name:			
☐ A copy of this determ	ination has been sent to employee Date:					

# Fletcher Allen Health Care.....Security Services Business Needs Waiver Form – MCHV Campus

**Description:** "Business Needs" parking permits are issued to employees who come and go frequently throughout the day and in cases where the operation of the employee's department will suffer as a result of the employee's normal parking assignment.

**Approval Signatures:** Approval signatures must be obtained from 1) the Director of the employee's department, 2) the Vice President responsible for the employee's department, and 3) the Chief Operating Officer.

Employee Information	on:						
Name:			Employee ID Number:				
Department:		Department Phone Number:					
Immediate Superviso	Dr:		Supervisor's Phone Numb	er:			
I need a Business No	eeds parking permit for the MCHV	V Campu	us because:				
Current Parking Ass	ignment:		Desired Parking A	ssignment:			
I will need the permit from: Start Date:			End Date:				
Vehicle Information							
Make:	Vehicle 1		Vehicle 2	Vehicle 3			
Model:							
Plate #:				1,000,000,000,000,000,000,000,000,000,0			
Plate State:							
Review Signatures:							
1) Director of Depar	tment - signature:		Director of Department –	please print name			
2) Vice President - signature:			Vice President – please print name				
Complete the above sections and return to the Fletcher Allen Security Office, MCHV Campus							
	**********Do not wri	ite below	v this line**********	****			
Security Comments:				1			
Security Signature:	Date:		COO Signature:	Date:			



# **Security Services**

# Attending Physicians

Your parking assignment at the MCHV Campus is the:

# LOT C

(ACC underground garage)

See the back of this sheet for directions to this location. Please hang your parking permit from your rear view mirror so the permit information faces the windshield. This parking lot will be controlled by an electronic gate so you have been issued a proximity card (or access for this lot has been added to the proximity card you currently have).

Parking is on the green and purple level ONLY.

The orange and blue levels are reserved for patient and visitor parking.

# **Proximity Card**

imity Card – T er Campus.	he enclosed card will allow access to selected electronically controlled parking gates at the Medic
	Your new proximity card is enclosed
-	Access has been given to your existing card

Using the Card - Hold the card about 2" from the card reader at the parking lot entrance.

- If the card is programmed to lift the gate for the parking lot, the green light will flash and the gate will lift.
- If the card is not programmed for the parking area, the gate will not lift the card is not programmed for that particular parking lot.

Anti-Pass Back Feature – The parking lot gates have an anti-pass back feature, which requires that the card used to enter a parking area be used to exit the same parking area before it will allow access again. This prevents someone from using the card, parking in a parking lot, and handing the card to someone else to use.

Parking Permit – Display your Fletcher Allen hanging parking permit whenever you are parking in a Fletcher Allen parking lot.

The enclosed proximity card will access the following parking lots at the Medical Center Campus:

X	ACC GarageRequired - park in the bottom two levels of the ACC garage (green & purple levels). The top two levels of the ACC garage are for patient and visitor parking.
X	South Lot (north and south entrances)

Important - Your card is unique. It tracks your access throughout the facility, so do not lend the card to anyone.

Lost or Stolen Cards - Report lost or stolen cards immediately to the Security Office.

Replacement Card - There is a \$6.00 charge for a replacement card.



# **Security Services**

# Medical Needs

Your medical needs parking location is in the:

# Lot C (ACC Underground Garage)

See the back of this sheet for the parking locations. Please hang your Medical Needs parking permit and your individually assigned parking permit from your rear view mirror so the permit information faces the windshield.

These parking lots will now be controlled by an electronic gate so you have been issued a proximity card. See the information below regarding proximity cards.

# Parking is on the green and purple level ONLY.

The orange and blue levels are reserved for patient and visitor parking.

Please do not park in a marked handicapped spot, these spots are reserved for our patients/visitors with special needs.

Please notice your medical needs parking permit does have an expiration date on it, once it has expired please return your proximity card to Security Services, MCHV Campus, Engineering 401.

# **Proximity Card**

Using the Card - Hold the card about 2" from the card reader at the parking lot entrance.

This card is programmed to lift the gate for the parking lot, the green light will flash and the gate will lift.

Anti-Pass Back Feature – The parking lot gates have an anti-pass back feature, which requires that the card used to enter a parking area be used to exit the same parking area before it will allow access again. This prevents someone from using the card, parking in a parking lot, and handing the card to someone else to use.

Important – Your card is unique. It tracks your access throughout the parking lot, so do not lend the card to anyone.

Lost or Stolen Cards - Report lost or stolen cards immediately to the Security Office.

Replacement Card - There is a \$6.00 charge for a replacement card.

Questions or Concerns - Please contact the Security.....847-2812



# **Security Services**

Your parking assignment at the MCHV Campus is the:

# **SOUTH LOT**

See the back of this sheet for directions to this location. Please hang your parking permit from your rear view mirror so the permit information faces the windshield. This parking lot will be controlled by an electronic gate so you have been issued a proximity card (or access for this lot has been added to the proximity card you currently have). See the information below regarding proximity cards.

NOTE: If you rotate, evening and night shift parking is in Lot C.

# **Proximity Card**

Parking Lot Access	
Proximity Card – 1 Center Campus.	The enclosed card will allow access to selected electronically controlled parking gates at the Medica
	Your new proximity card is enclosed
	Access has been given to your existing card

Using the Card - Hold the card about 2" from the card reader at the parking lot entrance.

- If the card is programmed to lift the gate for the parking lot, the green light will flash and the gate will lift.
- If the card is not programmed for the parking area, the gate will not lift the card is not programmed for that particular parking lot.

Anti-Pass Back Feature – The parking lot gates have an anti-pass back feature, which requires that the card used to enter a parking area be used to exit the same parking area before it will allow access again. This prevents someone from using the card, parking in a parking lot, and handing the card to someone else to use.

Parking Permit – Display your Fletcher Allen hanging parking permit whenever you are parking in a Fletcher Allen parking lot.

The enclosed proximity card will access the following parking lots at the Medical Center Campus:

Х	South Lot (north and south entrances)
	Senior Rotating Staff – Lot C after 10:00 am

Questions or Concerns - Please contact the Security......847-2812

# Fletcher Allen Health Care Security Services

# **EMERGENCY ON-CALL PARKING**

# **Parking**

EMERGENCY on-call parking will be in  $LOT\ C$  (the ACC underground parking garage). See the back of this sheet for the location of this lot. Park on the green or purple levels ONLY.

Lot C is controlled by an electronic gate; access to this lot has been added to your proximity card (if you don't have a card, a card has been enclosed). This card MUST be used when entering and exiting the garage, DO NOT take a ticket.

\*\*On-call parking will no longer be in the ED parking lot.

# Permit

Please hang your on-call parking permit and your individually assigned parking permit from your rear view mirror so the permit information faces the windshield. BOTH PERMITS MUST BE DISPLAYED.

\*\*The on-call parking permit is used for patient EMERGENCY call in ONLY. This pass is not intended for employees that are called in due to a staffing shortage. Parking for this would be in your assigned parking location.

\*\*Parking is ONLY permitted in Lot C when called in for Emergency On-Call, if you are found to be in violation you may be subject to being ticketed and towed.

# Fletcher Allen Health Care Security Services

# POST SHIFT ON CALL

# **Parking**

Parking for Post Shift On-Call is in **LOT C** (the ACC underground parking garage). See the back of this sheet for the location of this lot. Parking is on the green or purple levels ONLY.

Lot C is controlled by an electronic gate; access to this lot has been added to your proximity card (if you don't have a card, a card has been enclosed). This card MUST be used when entering and exiting the garage, DO NOT take a ticket.

\*\*Parking is ONLY permitted in Lot C when taking IMMEDIATE Post Shift On-Call, if you are found to be in violation you may be subject to being ticketed and towed.

# **Permit**

Please hang your Post Shift On-Call parking permit and your individually assigned parking permit from your rearview mirror so the permit information faces the windshield. BOTH PERMITS MUST BE DISPLAYED.

# PARKING PERMIT

Fletcher Allen

Catamount East Day MCHV Campus

B1069

# Fletcher Allen Health Care Parking Permit South Lot



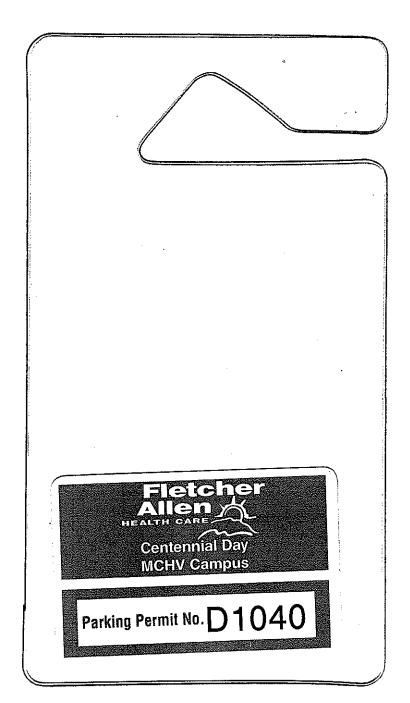


Fletcher Allen Health Care
Parking Permit

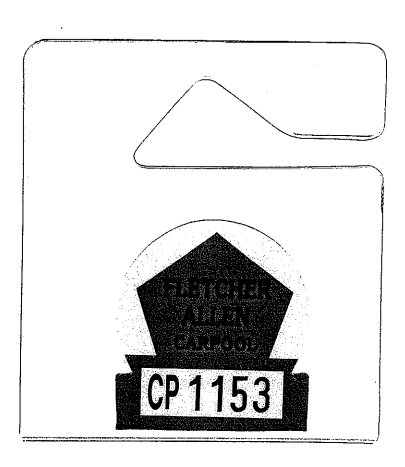
Lot C











### Why Walk?

- 1. Walking is an effective way to become medical condition, and keep weight physically fit, to manage a chronic under better control.
- cost. This makes walking fun and easy. incorporate regular activity into your daily routine without a lot of added Whatever your reason to beginning great reputation as an ideal way to The whole body effects of walking a walking routine, walking has a include: 2.
- increased energy
- improved ability to manage stress 区区
  - lowers blood pressure  $\Sigma$
- promotes better sleep
- burns calories and raises metabolism DDD
  - promotes cardiovascular health
- helps you to keep your chronic illness in check.  $\triangleright$
- increased bone health  $oldsymbol{\Sigma}$



map highlights suggested routes, distances, evel of difficulty, and offers other activities and the University of Vermont to increase areas between our shared campuses. The the health and wellness of its employees. employees, students and our community An important measure of a workplace is visiting both Fletcher Allen Health Care The Partnership Walking Map has been ohysical activity by choosing to walk to to boost physical activity for everyone. designed to provide opportunities for

ohysical activity and promote healthy habits activity into your normal routine or workday In partnership, Fletcher Allen Health Care and the University of Vermont encourage at very little cost. Incorporating physical can be a first start.

For more information about the Wellness Programs, contact:

### Fletcher Allen Health Care Wellness Program

Web site: www.fletcherallen.org/Health\_ Email: Wellness@vtmednet.org mprovement/wellness.html

## UVM Work/Life Services, Lifetime Wellness Program

Web site: www.uvm.edu/~wellness Email: wellness@uvm.edu

resources related to physical activity visit: For information on other state and local www.vermontdepartmentofhealth.org www.vermontfitness.org

## Campus Area Transportation Management Association

Web site: www.catmavt.org Email: catma@uvm.edu

## Walking

around Fletcher Allen Health

Care and

the University of Vermont







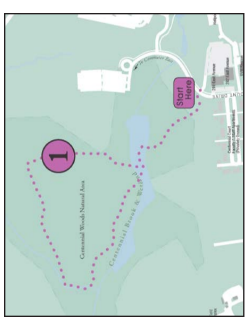
you will first pass the side entrance to the McClure building on your right.
Continue to follow the sidewalk past the historic Mary Fletcher building.

Stop by the Park Bench Yoga Station to stretch. As you continue up the incline, the ACC Main Pavilion will come into view.

# #7. University Health Center/Waterman Block

### -.7 miles - Easy

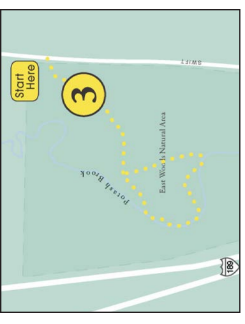
Start your walk out the front door of either the University Health Center building or the Waterman Building on So. Prospect Street. Continue along until you reach the corner of College Street. Turn right onto College Street walking towards the corner of So. Williams Street. You will walk the length of So. Williams Street until you come to Pearl Street. At Pearl Street, turn right. You are now heading towards the corner



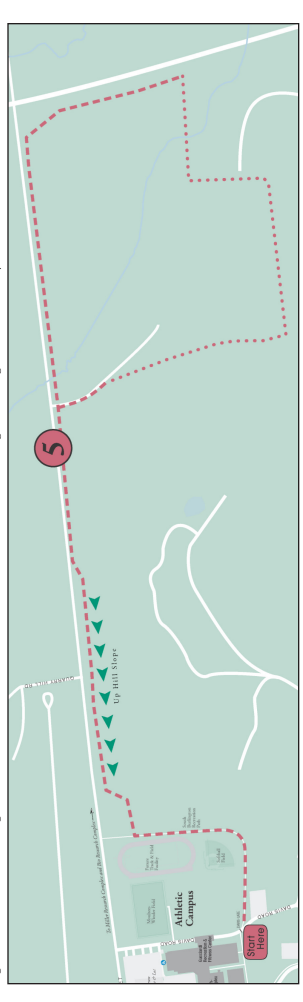
of Pearl Street and So. Prospect Street. Turn right on So. Prospect and conclude your walk at your starting point.

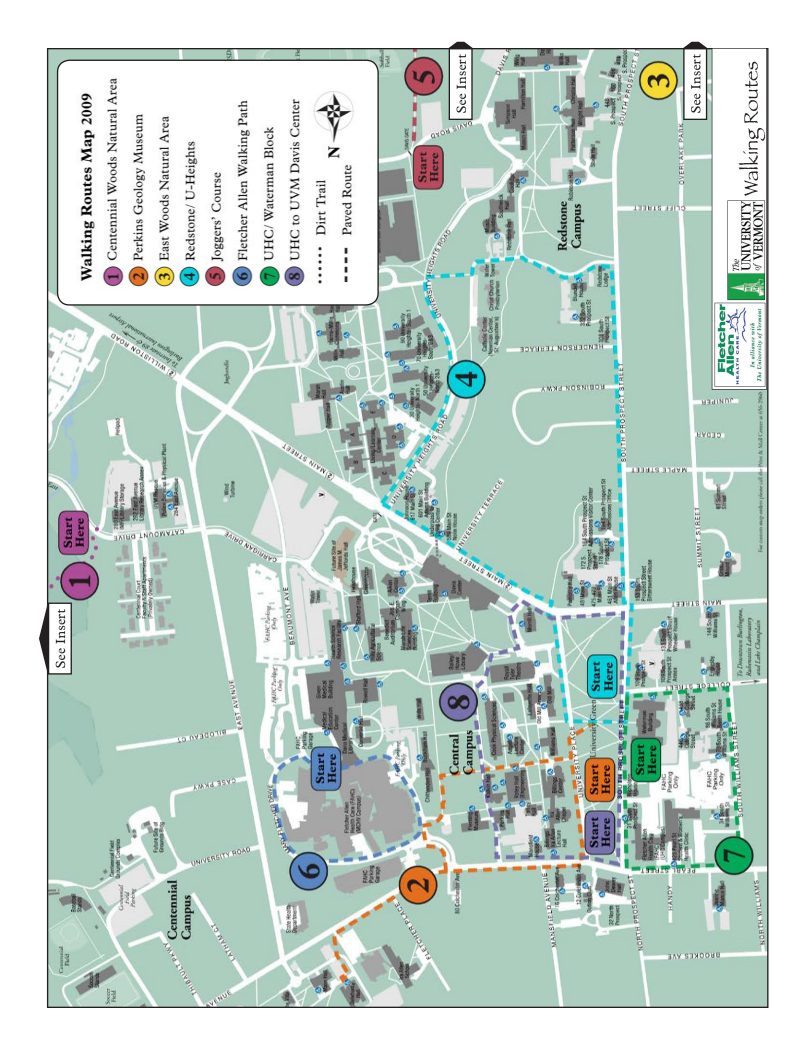
## #8. University Health Center to UVM Davis Center – 1 mile - Moderately Easy

Begin your walk out the front door of the University Health Center building. Walk South on So. Prospect towards Main Street. When you reach Main Street, turn left and begin walking



up a slight incline towards the Davis Center. Once you reach the Davis Center, you will walk a route through the UVM main campus that will take you past the Fletcher Allen Health Care medical center campus to Colchester Ave. Take a left onto Colchester Ave. and continue walking until you come to the corner of So. Prospect Street. Turn left on So. Prospect. This will take you back to the entrance of the University Health Center.





# Walking - Finding a Physical Activity You Can Live With

Walking is one of the best activities for getting and staying physically active throughout the seasons. Walking is relatively easy; it is a self-paced activity that brings with it many positive health benefits. As a low intensity cardiovascular activity, walking has benefits for everyone. All ages and abilities can benefit from a daily walk for health and fitness.

## **Tips for Getting Started**

- 1. Wear clothes that will keep you dry and comfortable. Invest in a good pair of walking shoes and a water bottle.
- 2. Start with shorter walks, and gradually increase the length of your walk each day
- 3. Do what comes naturally set a stride length that is comfortable and a speed that isn't too tough when starting to walk. You should be able to speak comfortably as you
- Slowly bring the pace up during your walk.
   As time goes by, your body gets stronger and needs a new challenge.
- 5. When you're done walking, it is advised that you slow your pace to cool your body down. This will gradually ease your heart rate to its normal level.
- 6. Always carry ID for safety and walk in well lit and traveled areas.
  - 7. Forty five minutes of moderate exercise is suggested for maintaining health and managing weight most days of the week.
- 8. If 45 minutes seems too long, break it up into three walks of 15 minutes each.
- Before and after a vigorous walk, stretching is important to reduce injuries and also to improve your flexibility. Your muscles will be warm and ready to stretch after walking.



Choose your wellness walk. For Trails 1-5, begin at the MOVE Yourself sign marking the starting point of each walk. For Trails 6, 7, & 8, see map for starting point. Bring this map with you as your walking guide. All miles are for round trip walks.

# #1 - Centennial Woods Natural Area - 1.05 miles - Moderately Difficult

Start at the Centennial Woods Natural Area trailhead located on Catamount Drive. This trail is rated moderately difficult and should take about an hour to walk. The trail can be wet or muddy and has several steep sections. Wear appropriate hiking footwear. The UVM Environmental Program has installed small wooden arrow signs for you to follow.

## #2 – Perkins Geology Museum - 1.17 miles - Easy

Start near the fountain on the University Green and walk towards Billings. This walk is rated easy and makes it ideal at a brisk pace during lunch. From Billings, follow the pedestrian path though the Fleming Green. Turn left and head towards the Colchester Avenue traffic light, crossing the street and continuing on towards Delehanty Hall/Perkins Geology Museum. On the return walk, stay on Colchester Avenue until you get to the Dewey Hall crosswalk. Cross over to the University Green.

### 

Start at the small parking area located off Swift Street. This trail is rated an easy to moderate

hike through dense, mature woods. The hilly trail is short, very scenic and makes a great lunchtime or after work hike. The hiking trail heads straight into the woods and then turns left after about 30 feet. Continuing straight ahead along the trail, you will see the remains of an abandoned railroad trestle crossing Potash Brook. Further along the trail, you will parallel the Potash Brook for a short distance and walk through a grove of tall Eastern Hemlock trees and back to where you started.

# #4. Redstone/ U-Heights - 1.53 miles - Easy

Start at the University Green fountain and cross South Prospect Street towards the Waterman Building. Walk towards Main Street, continuing on South Prospect until you reach the exit drive from the Redstone Green. Turn left at the Green and walk until you reach University Heights Road. Continue walking, eventually turning left onto Main Street. Cross Main Street at Morrill Hall and walk until you reach the University Green fountain.

## #5. Joggers' Course -

## 3.25 miles - Moderately Difficult

Start on the Joggers' Course located adjacent to the Guicciardi Fitness center. This walk is great for walking, jogging or biking. Most of the path is level, with almost all of it on paved path. A short stretch, about .75 miles, is a dirt path through a grassy field next to the Burlington Country Club.

# #6. Fletcher Allen Health Care Walking Path ..5 miles - Moderately Easy - Wheelchair Accessible

Start outside of the ACC Main Pavilion by taking a right on the paved sidewalk. Continue down the concrete stairs and past the emergency department entrance. Keeping on the sidewalk,



### Sec. 8.3.3 (a)

### **Fall Employment**

The University of Vermont employs 3,498 individuals. The total staff number of 2,274 includes 2,095 full-time and 179 part-time employees. The total faculty number of 1,224 includes 988 full-time faculty, 236 part-time instructors. Additionally, there are 1,008 clinical professors primarily in the College of Medicine. College of Medicine faculty now include Residents, Interns and Clinicians who are part of the expanded medical care plan of BCBS and Fletcher Allen, not all of these individuals are located on campus.

### Fall Enrollment

The full time equivalent students for the academic year 2010-2011 fall semester is as follows: (Please note: Fall enrollment numbers are typically higher than the academic year numbers.)

	Total (All Students)	13,554
Non-degree Cont. Education		1,132
Medical Students		452
Graduate & Certificate		1,509
Undergraduate		10,461

Slightly more than half of graduate students are part-time, attending classes which are offered after 4:00 p.m. and evenings, or at off campus locations, to accommodate students' employment schedules and transportation constraints.

### Sec. 8.3.3 (b)

### **Parking Demand**

### **Existing Spaces**

The University's on campus parking inventory is now 5,310 spaces, including parking for University affiliates, visitors, service and delivery vehicles, and designated handicap drivers.

The current capacity figures exclude parking located at the University Farm and Bio-Research complexes on Spear St. Also excluded in the capacity listing are small garages located within the defined Burlington boundary of the campus.

### **Peak Parking Demand**

The total parking demand is tied directly to the availability of empty spaces. The total number of parked vehicles as well as vacant spaces were counted for each parking lot and summarized by zone. These counts were taken in October 2010 and represent a typical day during peak demand and demonstrate a surplus of 883 spaces, with 329 of those in the core campus. This fall since the completion of Jeffords Hall, the Jeffords lot has become a core lot being part of the core east, which represents the increase in surplus spaces for core campus in fall 2010.



Table 1: Parking Lot Capacities and Empty Space Count:

Zone	Capacity	Occupied Spaces - Peak Demand	Empty Spaces	Percent Full
Athletic Commuter	1339	1087	252	78%
Core Central	65	54	11	72%
Core East	799	614	185	78%
Core North	348	297	51	85%
Core South	194	171	23	89%
Core West	367	308	59	84%
Commuter Lots	764	665	99	87%
East Lots	449	438	11	92%
Peripheral Lots	80	71	9	91%
Redstone	590	472	118	79%
Trinity	315	250	65	83%
TOTALS	5310	4427	883	84%

Existing Spaces, by lot are shown as follows:

Lot	Faculty / Staff	Hicap	Leased	Comm Student	Resident Student	Short Term	Univ Bus	Visitor	Grand Total
12/16 Colchester Avenue	14	2					1		17
146 South Williams	12	1							13
178 South Prospect	3								3
280 East Avenue	7	2				1	6	4	20



Lot	Faculty / Staff	Нісар	Leased	Comm Student	Resident Student	Short Term	Univ Bus	Visitor	Grand Total
284 East Avenue	40	1				1	21		63
31 South Prospect	4								4
322 South Prospect	9	1						3	13
34 South Williams	4	1							5
438 College Street	5	1							6
460 South Prospect	3								3
601 Main Street	18	3							21
61 Summit	7								7
70 South Williams	37	1				1			39
86 South Williams	6	1					1		8
Admissions	13	2						12	27
Aiken Loading Dock									0*
Allen House	109	4				2	2		117
Bailey Howe North		5				2	12		19
Bailey Howe South		3							3
Beaumont Lot				66					66
Billings							2		2
Bittersweet		1							1
Blundell East		1			31		1	2	35
Blundell West	8								8
Cage Heating	9								9
Catamount East			285						285



### CATMA JOINT INSTITUTIONAL PARKING MANAGEMENT PLAN - 2011 ANNUAL UPDATE

Lot	Faculty / Staff	Hicap	Leased	Comm Student	Resident Student	Short Term	Univ Bus	Visitor	Grand Total
Catamount West				82					82
Catamount West Fac/ Staff	26						2		28
Centennial			200	10					210
Chittenden Buckham Wills		3			80	3	1	2	89
Christie		1			19	1	3		24
Church Lot	15								15
College St Visitor Lot	23	1					2	34	60
Coolidge		1				5	2	2	10
Cottages		1			9				10
Davis		1			79		6		86
Davis Center Oval		6				8			14
Delahanty	42								42
Dewey	38	2					1		41
Fleming		1					1	13	15
Fletcher Place	10	2					3		15
Given	279	5							284
Grassemount	20	1					2	3	26
Gutterson Bottom Garage				244			7		251
Gutterson Bottom Surface			177						177
Gutterson Middle Garage				324					324



Lot	Faculty / Staff	Нісар	Leased	Comm Student	Resident Student	Short Term	Univ Bus	Visitor	Grand Total
Gutterson Middle Surface				88					88
Gutterson Upper Garage				292				36	328
Gutterson Upper Surface				34				36	70
Gutterson Faculty/Staff	62	8					10		80
Gutterson Zamboni Area		2					1		3
P.F.G. Circle		13				4	1		18
Harris West		2							2
Harris/ Millis					122	1	2		125
Hills		2				1	8		11
Hunt		1			41		1		43
Jeanne Mance		1			48	1	1		51
Jeffords Lot	342	4	10			4	2		362
Jeffords East Lot	100								100
Jeffords Visitor Lot								41	41
Lafayette/ Old Mill		2				1	2		5
Living/ Learning Fac/Staff	37	5				2	9		53
Mann North	3	5					1		9
Mann South							2	4	6
Marsh Life Science		3					3		6



### CATMA JOINT INSTITUTIONAL PARKING MANAGEMENT PLAN - 2011 ANNUAL UPDATE

Lot	Faculty / Staff	Нісар	Leased	Comm Student	Resident Student	Short Term	Univ Bus	Visitor	Grand Total
Marsh/ Austin/ Tupper		3			105	2	5		115
Mason		3				2	1		6
Mcauley		1			6	1			8
Mercy		1			74		3		78
Morrill		5				3	4		12
Music	19	2				1	1		23
Robinson	40	2							42
Simpson					97	4	2		103
Simpson Faculty/Staff	7								7
Slade					8	1	1		10
Southwick		1			81		6		88
Stafford Roadway		9					3		12
U-Heights North	37								37
U-Heights North two							4		4
U-Heights South					56				56
U-Heights South Three	4	2				2	1		9
U-Heights Street North	6								6
University Height Street South					21				21
Trinity North Lot				84			7	6	97
Villa	7								7
Votey	115	8				3	7		133
Waterman	161	8				4	17		190
Wheeler	50	1					4		55



Lot	Faculty / Staff	Hicap	Leased	Comm Student	Resident Student	Short Term	Univ Bus	Visitor	Grand Total
Wing					97	1	2		100
Wright/ Patterson		2			11	2	2		17
Grand Total	1751	151	672	1224	985	64	189	198	5234

<sup>\* 2</sup> Loading spaces during construction

### **Vehicle Permits**

The number of vehicle permits issued by the University is

The said December 2	E 050
Contracted	1,044
Students	1,041
Faculty/Staff	3,287

### American Red Cross/FAHC Contract Spaces

The University has agreements for leasing spaces to the American Red Cross and Fletcher Allen Health Care. Spaces leased by institutions as follows:

Total Contract Spaces6	62
FAHC- Gutterson Lower Surface	77
FAHC - Catamount East Lot	85
FAHC - at Centennial	00

Our efforts to reduce parking demand are not reflective in the following data due partially to an overall 10% increase in available spaces (attributed to a return of spaces offline during project construction), a lack of data in previous years pertaining to temporary permits, and an increase in resident upper class undergraduates on campus. In the students population alone, we realized a 1% increase in purchase patterns (comparable with a 1% increase in enrollment) this year. There was less than a 1% increase in the faculty and staff purchase pattern even though we had a 10% increase in total spaces on main campus. We predict our numbers will once again begin to decrease with our continued TDM efforts.

### Sec. 8.3.3 (c) Vehicle Fleet

The University of Vermont owns or leases a total of 278 vehicles (in the city of Burlington)



<sup>\*</sup> Indicates Alternate Fuel Vehicle

Plate #	Year	Make
108A561	1999	CHEVROLET TK VAN
100A301	1777	CARGO
230A	2008	ORION VII TRANSIT
		BUS WHITE* ORION VII TRANSIT
236A	2008	BUS WHITE*
295TR	1995	JOHN DEERE
2731K	1773	TRACTOR GRE
308TR	1992	TORO RIDING
		LAWNMOWER
375TR	1999	TORO TURFCAT RED
444TR	2000	TORO MOWER RED
450TR	2002	HOLDER TRACTOR
430110	2002	ORANGE
A338	2006	ORION BUS WHITE*
A33820	1987	CAROLINA
A33020	1907	WELDING TRL 8
A339	2006	ORION BUS WHITE*
A38113	1965	ARNOLD BOAT
A30113	1903	TRAILER
A39817	1960	UTILITY TRAILER
A46588	1966	SUPERIOR OFFICE
A40500	1900	TRLR
A46902	1983	SHORE LANDER
		BOAT TRAIL SNOBIRD TRAILER
A47235	1988	12X8
A 47225	1000	ANDREWS TILT-BED
A47325	1988	TRAIL
A47652	1997	HAULMARK 10X6
A48494	1997	HATCH TRAILER
A503	2008	ORION VII TRANSIT
A303	2000	BUS WHITE
A50889	1991	SHEL BOAT
		TRAILER 17X5
AAD730	1974	INTERNAT'L RACK
AAE485	1989	VOLVO DUMPTRUCK
A A 11770	2002	FREIGHTLINER
AAH773	2003	TRUCK WHITE

	I	
AAP316	1991	KUSTOM MADE TRAILER 10
AAW473	1993	LOADRITE BOAT
71111177	1773	TRAILER
AAW732	1993	NORTON BOAT
		TRAILER 36X
ABN881	1980	HOMEMADE TRAILER
		FEATHERLITE
ACA284	1983	TRAILER
ACA285	1975	STODDARD
ACAZOS	1973	TRAILER
ACW173	1997	FORD E250 CARGO
11011170		VAN GREEN
		CHEVROLET C15
ACW234	2005	PICK UP TRUCK
		GREEN DODGE CLUBCAB
ACW235	1997	PICKUP RED
		FORD E250 CARGO
ACW236	1996	VAN BLUE
		INGERSOLL RAND
ACW652	1997	COMPRESSOR UNIT
A CYAYEO 6	2000	CHEVROLET EXPC
ACW726 2008	2008	CARGO VAN WHITE
ADD2F0	1002	CHEVROLET 4X4
ADD350	1992	PICKUP
ADE177	1998	E-Z BEAVER 14X8
ADH562	2001	GMC SONOMA
ADH302	2001	TRUCK BLUE
ADH678	1998	MAZDA PICKUP
71D11070		TRUCK GREEN
ADH678	2007	FORD RANGER R14
11211070	2007	PICKUP
ADN575	1999	CHEVROLET
		DUMPTRUCK RED
ADN576	1999	CHEVROLET
		DUMPTRUCK RED WAMO TRAILER
AEF274	1988	18X18
ADMAGA	4000	CHEVROLET PICKUP
AEH114	1993	GREEN
AEL585	1999	GMC P/U 4X4
AEP796	2001	CHEVROLET PICKUP
AEF / 30	2001	GREEN
AER514	2006	CHEVROLET EXPC
TILICOLT	2000	VAN WHITE
AER515	2001	GMC SAVANA VAN
		GREEN



AET105 1993 FORD E250 CARGO VAN  AET106 1993 FORD E250 CARGO VAN  AFA636 2002 PACE AMERICAN TRAILER  MGS INC. TRAILER  FOR PORTABLE GEI  FORD F150 PICKUP  TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD E250 VAN  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK WHITE	
AET106 1993 FORD E250 CARGO VAN  AFA636 2002 PACE AMERICAN TRAILER  MGS INC. TRAILER FOR PORTABLE GETT FORD F150 PICKUP TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AFA636 2002 PACE AMERICAN TRAILER MGS INC. TRAILER FOR PORTABLE GE FORD F150 PICKUP TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AFA636 2002 TRAILER  AFS736 1999 MGS INC. TRAILER  FOR PORTABLE GEST  FORD F150 PICKUP  TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO  TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AFS736 1999 MGS INC. TRAILER FOR PORTABLE GEI FORD F150 PICKUP TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AFS736 1999 FOR PORTABLE GED  AFS984 2008 FORD F150 PICKUP TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AFS984 2008 FORD F150 PICKUP TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AFS984 2008 TRUCK WHITE  AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AFW455 1993 FORD TRUCK 4X4  AGB169 1994 FORD F350 CARGO TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AGB169 1994 TRK WHITE  AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AGB543 1994 FORD E250 VAN  AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AGB546 1994 FORD E250 VAN  AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AGB547 1999 GMC P/U 4X4  AGF733 1994 FORD E350 TRUCK	
AGF733 1994 FORD E350 TRUCK	
AGF733   1994	
AGL699 2004 CHEV SILVERADO	
TK PK WHITE	
AGL973 2005 PACE V-NOSE AUTO	
CARRIER VFA8524	
AGN842 2006 CHEV SILVERADO	
WHITE	
AHB429 1995 FORD F150 PICKUP	1
AHB430 1995 FORD F150 PICKUP	
AHB785 1995 GMC 4X4 PICKUP	
MAROON	
AHG415 2004 CHEV SILVERADO	
PU CK25903 WHIT: CHEV SILVERADO	C.
AHG416 2006 WHITE	
HUDSON UTILITY	
AHG670 2005 TRAILER	
AHK711 1995 FORD F250 PICKUP	
RED	
AHK836 1995 CHEVROLET SPORTSVAN GREEN	ſ
FORD ECONOLINE	<u> </u>
AHL459 1995 VAN WHITE	
FORD F150 PICKUP	
AHL460 1995 RED	
AHN755 2001 CHEVROLET PICKU	P
SILVERADO	

AHN759	1992	CHEVROLET PICKUP GREEN
AHN760	1988	CHEVROLET
AHN761	1990	CHEVROLET PICKUP C20 RED
AKC103	1996	IHC DUMPTRUCK GREEN
AKG928	2006	EZ LOADER TRAILER GREY
AKY832	1996	CHEVROLET ASTRO VAN WHITE
ALD674	1989	FORD CHERRY PICKER WHITE
ALD675	1997	FORD E350 TRUCK
ALD931	2008	HUDSON TRAILER
ALF121	1998	MODEL H  DODGE CARGO VAN
ALF591	2005	GMC SAVANA HD
ALF768	1997	DODGE CARGO VAN
ALG126	1996	FORD F150-PICKUP
ALN392	1998	JOHN DEERE TRACTOR GRE
ALN393	2000	CHEVROLET HI- CUBE TRUCK/White
ALN395	1999	DODGE CARGO VAN GREEN
ALN396	1997	FORD E250 CARGO VAN/GREEN
ALN397	1981	IHC STAKE/DUMP TRUCK
ALN399	2007	CHEVROLET SILVERADO PU W/ DUMP BODY
ALN400	1999	GMC TRUCK W/ SERVICE BODY
ALN403	2000	CHEVROLET PICKUP
ALN404	1997	FORD E250 CARGO VAN
ALN405	1979	GMC VAN GREEN
ALN406	1988	CHEVROLET/1 TON
ALN407	2000	FORD VAN BLUE



### CATMA JOINT INSTITUTIONAL PARKING MANAGEMENT PLAN - 2011 ANNUAL UPDATE

ALN409	1997	FORD 1/2 TON
ALIVIO	1777	PICKUP BLACK CHEVROLET 3/4
ALN416	1997	TON 4X4 TRUCK
ALN417	1998	RED CHEVROLET-3/4 TON P/U/GRAY
ALN419	1991	FORD PICKUP E350 BLUE
ALN507	2002	CHEVROLET ASTRO VAN WHITE
ALN509	1988	FORD CLUB E350 BLUE
ALN543	1998	CHEVROLET 3/4 TON CARGO VAN
ALW916	2006	CHEVROLET UPLANDER BEIGE
ALY286	1997	FORD F250 3/4 TON PICKUP
AMB630	1985	CHEVROLET TK PK TAN
AME754	1986	GMC PICKUP SILVER
AMF442	1998	CASE SKID LOADER YELLOW
AMT874	1997	FORD E250 CARGO VAN GREEN
AMX813	1998	GMC CAB/CHASSIS W/BOX WHITE
AMX862	1998	CHEVROLET 3/4TON CARGO VAN
AMX863	1998	WHITE CHEVROLET 3/4TON CARGO VAN BROWN
AMX887	1998	BROWN CHEVROLET HI- CUBE TRUCK WHITE
AND142	1997	FORD E250 CARGO VAN
ANR514	2005	DODGE CARAVAN 4DR SXT MIDNIGHT BLUE
ANW190	1998	CHEVROLET-1/2 TON P/U GREY
ANW192	1998	CHEVROLET 3/4 TON P/U WHITE
APK553	1999	CHEVROLET TRUCK- ONE TON
APK629	1999	CHEVROLET P/U 4X4 SILVERADO
		GRAY

	1	
APM660	1998	DODGE CARGO VAN WHITE
APN733	1998	CHEVROLET 3/4TON CARGO VAN
ARW755	1999	BROWN CASE TRACTOR 4X4
THOU 7 33	1777	YELLOW CTEER
ARW756	1999	CASE SKID STEER LOADER
ASD774	1999	DODGE CARGO VAN
ASD847	1999	DODGE CARGO VAN
ASK929	1999	FORD E250 CARGO VAN
ATB827	2000	FORD RANGER 4X4
AWY215	2001	P/U TK GREEN INTERNATIONAL
AXM388	2001	SA475 CC WHITE FORD 450 TRUCK
		WHITE FORD E350
AYS303	2009	12-PASSENGER VAN
		WHITE FORD E350 VAN
AYS304	AYS304 2009	12-PASSENGER RED
B16996	2000	PACE TRAILER 6X11
		CHEVROLET K15
BAH365	2003	TRUCK DARK GREEN
BAW727	2002	GMC SAFARI VAN
BBN349	2001	TOYOTA RAV4
		CHEVROLET C15
BCS649	2004	PICKUP (SILVER-
		BIRCH) CHRYSLER TOWN &
BCX434	2005	COUNTRY MINIVAN RED
BDB251	2004	FORD TRUCK WHITE
BDM860	1992	CHEV HORSE VAN WHITE
ррмозо	2004	FORD F150 TRUCK
BDN838	2004	KING CAB WHITE
BDX604	1998	FORD RANGER TK PK GREEN
BEA958	2002	FORD EC3 BU
		GREEN



DARK GREEN   FORD E250-CARGO   VAN BLUE   FORD E250-CARGO   VAN BLUE   FORD E250-CARGO   VAN BLUE   FORD WINDSTAR   WHITE   CHEV CK25903   SILVERADO PU TK   BLACK   FORD E350   PASSENGER VAN   GREEN   CHEV COLORADO   PU W/CLUB CAB   SILVER   CHEV EXPRESS   CARGO WHITE   FORD E350   PORD TK   WHITE   S-CYL W/BOX BODY   BLUE BIRD BUS   WHITE   CHEV RU WHITE   CHEV RU WHITE   CHEV TK WHIT	BEF478	2002	FORD CLUB WAGON
BEG502			DARK GREEN
BEG503	BEG502	1995	
Name	PROFOG	4005	
BEM503	BEG503	1995	VAN BLUE
WHITE	BEM503	1995	FORD WINDSTAR
BER292   2005   SILVERADO PU TK			
BEY121   1999   PASSENGER VAN   GREEN   CHEV COLORADO	BER292	2005	
BEY121			BLACK
GREEN   CHEV COLORADO	DEW121	1000	
BFG659	BEY121	1999	
SILVER			CHEV COLORADO
BFG691   2006   CHEV EXPRESS   CARGO WHITE   FORD E350     BFW322   2006   12-PASSENGER VAN   BLUE   FORD TK VN WHITE   8-CYL W/BOX BODY   BUUEBIRD BUS   WHITE   BLUE BIRD BUS   WHITE   BLUEBIRD BUS   WHITE   HONDA RIDGELINE   TRUCK WHITE   CHEVROLET PICKUP   SILVER   CHEV TK WHITE   SUBARU LEG   SUBARU LEG   SUBARU LEG   STATION WAGON   GREEN   DODGE CW R15   CISOO QUAD) PU   WHITE   INTERNATIONAL TK   SUBCRITION   CREEN   CISOO QUAD) PU   WHITE   INTERNATIONAL TK   CARRON   CREEN   CISOO QUAD) PU   WHITE   INTERNATIONAL TK   CARRON   CARRO	BFG659	2006	PU W/CLUB CAB
### BFG691   2006   CARGO WHITE   FORD E350			
BFW322   2006   12-PASSENGER VAN   BLUE   FORD TK VN WHITE   8-CYL W/BOX BODY   BUS   WHITE   BLUE BIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BUS   WHITE   BUS   BUS   WHITE   BUS   BUS   WHITE   CHEVROLET PICKUP   SILVER   CHEV TK WHITE   CHEV TK WHITE   CHEV TK WHITE   CHEV TK WHITE   SUBARU LEG   SUBARU LEG   STATION WAGON   GREEN   DODGE CW R15   CI500 QUAD) PU   WHITE   BKG317   2007   INTERNATIONAL TK	BFG691	2006	
BLUE			
BGK565   2006   FORD TK VN WHITE   8-CYL W/BOX BODY   BLUEBIRD BUS   WHITE   BLUE BIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BUS   WHITE   HONDA RIDGELINE   TRUCK WHITE   CHEVROLET PICKUP   SILVER   CHEV TK WHITE   CHEV TK WHITE   CHEV TK WHITE   SUBARU LEG   BHB689   1997   STATION WAGON   GREEN   DODGE CW R15   GREEN   DODGE CW R15   INTERNATIONAL TK   BKG317   2007   INTERNATIONAL TK   INTERNATIONAL T	BFW322	2006	12-PASSENGER VAN
BGK565         2006         8-CYL W/BOX BODY           BGS100         2003         BLUEBIRD BUS           WHITE         BLUE BIRD BUS         WHITE           BGS103         2005         WHITE           BGS104         2005         BLUE BIRD BUS           WHITE         BLUEBIRD BUS           WHITE         BLUEBIRD BUS           WHITE         WHITE           BGS106         2000         BLUEBIRD BUS           WHITE         HONDA RIDGELINE           TRUCK WHITE         CHEVROLET PICKUP           SILVER         CHEV TK WHITE           CHEV TK WHITE         SUBARU LEG           SUBARU LEG         SUBARU LEG           BHB689         1997         STATION WAGON           GREEN         DODGE CW R15           BHE471         2003         (1500 QUAD) PU           WHITE         INTERNATIONAL TK			
BGS100   2003   BLUEBIRD BUS   WHITE   BLUE BIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   BLUEBIRD BUS   WHITE   HONDA RIDGELINE   TRUCK WHITE   CHEVROLET PICKUP   SILVER   CHEV TK WHITE   CHEV TK WHITE   SUBARU LEG   BHB689   1997   STATION WAGON   GREEN   DODGE CW R15   BHE471   2003   (1500 QUAD) PU   WHITE   INTERNATIONAL TK   SUBARTIONAL TK   SU	BGK565	2006	
### BGS102   2004   BLUE BIRD BUS   WHITE    ### BGS103   2005   BLUE BIRD BUS   WHITE    ### BGS104   2005   BLUE BIRD BUS   WHITE    ### BGS105   2000   BLUEBIRD BUS   WHITE    ### BGS106   2000   BLUEBIRD BUS   WHITE    ### BCS106   C000   CHEVROLET PICKUP    ### SILVER   CHEV TK WHITE    ### CHEV TK WHITE    ### BGS794   2006   CG33503 EXPRESS    ### CUTA   SUBARU LEG    ### BHB689   1997   STATION WAGON    ### GREEN    ### DODGE CW R15    ### BKG317   2007   INTERNATIONAL TK    ### BKG317   2007   INTERNATIONAL TK    ### BUE BIRD BUS   WHITE    ### BLUE BIRD BUS    ### WHITE    ### BUE BIRD BUS    ### WHITE    ### BLUE BIRD BUS    ### BLUE BIRD BUS    ### WHITE    ### BUE BIRD BUS    ### BUE BIRD BUS    ### BLUE BIRD BUS    ### BUE BIS    ### BUE BIRD BUS    ### BUE BIS    ### BUE BIS    ### BUE BIS    ### BUE BIS    #	DCC100	2002	-
BGS102         2004         WHITE           BGS103         2005         BLUE BIRD BUS           WHITE         BLUE BIRD BUS           WHITE         BLUE BIRD BUS           WHITE         WHITE           BGS105         2000           BGS106         2000           BGS487         2008           BGS487         2008           BGS776         2006           CHEVROLET PICKUP           SILVER           CHEV TK WHITE           SUBARU LEG           SUBARU LEG           BHB689         1997           STATION WAGON           GREEN           DODGE CW R15           (1500 QUAD) PU           WHITE           INTERNATIONAL TK	BGS100	2003	
BGS103   2005   BLUE BIRD BUS   WHITE     BGS104   2005   BLUE BIRD BUS   WHITE     BGS105   2000   BLUEBIRD BUS   WHITE     BGS106   2000   WHITE   HONDA RIDGELINE   TRUCK WHITE     BGS776   2006   CHEVROLET PICKUP   SILVER   CHEV TK WHITE     BGS794   2006   CG33503 EXPRESS   CUTA   SUBARU LEG     BHB689   1997   STATION WAGON   GREEN   DODGE CW R15     BHE471   2003   (1500 QUAD) PU   WHITE   INTERNATIONAL TK	BGS102	2004	
BGS103   2005   WHITE     BGS104   2005   WHITE     BGS105   2000   BLUEBIRD BUS     WHITE     BGS106   2000   WHITE     BGS487   2008   HONDA RIDGELINE     TRUCK WHITE     CHEVROLET PICKUP     SILVER   CHEV TK WHITE     CHEV TK WHITE     SUBARU LEG     BHB689   1997   STATION WAGON     GREEN     DODGE CW R15     BHE471   2003   (1500 QUAD) PU     WHITE     BKG317   2007   INTERNATIONAL TK			
BGS104         2005         WHITE           BGS105         2000         BLUEBIRD BUS           WHITE         BLUEBIRD BUS           WHITE         WHITE           BGS487         2008         HONDA RIDGELINE           TRUCK WHITE         CHEVROLET PICKUP           SILVER         CHEV TK WHITE           CHEV TK WHITE         SUBARU LEG           BHB689         1997         STATION WAGON           GREEN         DODGE CW R15           BHE471         2003         (1500 QUAD) PU           WHITE         INTERNATIONAL TK	BGS103	2005	
### BUBIRD BUS ####################################	BCS104	2005	BLUE BIRD BUS
BGS105         2000         WHITE           BGS106         2000         WHITE           BGS487         2008         HONDA RIDGELINE           TRUCK WHITE         CHEVROLET PICKUP           SILVER         CHEV TK WHITE           CHEV TK WHITE         SUBARU LEG           BHB689         1997         STATION WAGON           GREEN         DODGE CW R15           BHE471         2003         (1500 QUAD) PU           WHITE         INTERNATIONAL TK	Duston	2003	
BGS106  2000  BLUEBIRD BUS WHITE  HONDA RIDGELINE TRUCK WHITE  CHEVROLET PICKUP SILVER CHEV TK WHITE  BGS794  2006  CG33503 EXPRESS CUTA SUBARU LEG  BHB689  1997  STATION WAGON GREEN DODGE CW R15 BHE471  2003  (1500 QUAD) PU WHITE  BKG317  2007	BGS105	2000	
BGS487 2008 HONDA RIDGELINE TRUCK WHITE CHEVROLET PICKUP SILVER CHEV TK WHITE  BGS794 2006 CG33503 EXPRESS CUTA SUBARU LEG SUBARU LEG BHB689 1997 STATION WAGON GREEN DODGE CW R15 BHE471 2003 (1500 QUAD) PU WHITE BKG317 2007			
BGS487 2008 TRUCK WHITE  CHEVROLET PICKUP  SILVER  CHEV TK WHITE  BGS794 2006 CG33503 EXPRESS  CUTA  SUBARU LEG  BHB689 1997 STATION WAGON  GREEN  DODGE CW R15  BHE471 2003 (1500 QUAD) PU  WHITE  BKG317 2007	BGS106	2000	WHITE
BGS776  2006  2006  CHEVROLET PICKUP SILVER CHEV TK WHITE  SUBARU LEG  SUBARU LEG  FREEN DODGE CW R15  CHEVROLET PICKUP  SILVER  CHEV TK WHITE  SUBARU LEG  FREEN DODGE CW R15  CHEVROLET PICKUP  SILVER  SUBARU LEG  SUBARU LEG  INTERNATION WAGON  WHITE  INTERNATION ALTK  INTERNATION ALTK  INTERNATION ALTK  SUBARU  SILVER  CHEVROLET PICKUP  SILVER  SUBARU LEG  SUBARU  SUBARU LEG  SUBARU  SUB	BGS487	2008	HONDA RIDGELINE
BGS776 2006 SILVER CHEV TK WHITE BGS794 2006 CG33503 EXPRESS CUTA SUBARU LEG BHB689 1997 STATION WAGON GREEN DODGE CW R15 BHE471 2003 (1500 QUAD) PU WHITE BKG317 2007	200107	2000	
CHEV TK WHITE	BGS776	2006	
CUTA SUBARU LEG  BHB689  1997  STATION WAGON  GREEN  DODGE CW R15  BHE471  2003  (1500 QUAD) PU  WHITE  INTERNATIONAL TK			
SUBARU LEG   SUBARU LEG   SUBARU LEG   STATION WAGON   GREEN   DODGE CW R15   STATION WAGON   GREEN   DODGE CW R15   STATION   WHITE   INTERNATIONAL TK   SUBARU LEG   SUBAR	BGS794	2006	CG33503 EXPRESS
BHB689 1997 STATION WAGON  GREEN DODGE CW R15  BHE471 2003 (1500 QUAD) PU WHITE  BKG317 2007			CUTA
GREEN   DODGE CW R15     BHE471   2003   (1500 QUAD) PU   WHITE     BKG317   2007   INTERNATIONAL TK	BHR689	1997	
BHE471 2003 (1500 QUAD) PU  WHITE  BKG317 2007 INTERNATIONAL TK			GREEN
WHITE BKG317 2007 INTERNATIONAL TK			DODGE CW R15
BKG317 2007 INTERNATIONAL TK	BHE471	2003	`
BKG317   2007	D.V.C.2.1	06.5-	
	BKG317	2007	

BLM981 2008 ACC CAB 4X4 INDIGO BL CHEVROLET EXPRESS VAN EXPRESS VAN BMN890 2009 FORD VAN E3 BLUE BMN891 2009 FORD VAN E3 SILVER CHEVROLET SILVERADO 1 BMS789 2005 CHEVROLET SILVERADO 1	I RED
BLP682 2009 CHEVROLET EXPRESS VAN EXPRESS VAN FORD VAN E3 BLUE FORD VAN E3 SILVER CHEVROLET SILVERADO 1 BMS789 2005 CHEVROLET	550
BLP682         2009         CHEVROLET EXPRESS VAN EXPRESS VAN FORD VAN EXPRESS VAN EX	550
BLP682         2009         EXPRESS VAN           BMN890         2009         FORD VAN E3           BLUE         FORD VAN E3           SILVER         CHEVROLET           SILVERADO 1         CHEVROLET	550
BMN890 2009 FORD VAN E3 BMN891 2009 FORD VAN E3 SILVER CHEVROLET SILVERADO 1 BMS789 2005 CHEVROLET	550
BMN890         2009         BLUE           BMN891         2009         FORD VAN E3           SILVER         CHEVROLET           SILVERADO 1         CHEVROLET           BMS789         2005         CHEVROLET	350
BMN891 2009 FORD VAN E3  SILVER  CHEVROLET  SILVERADO 1  BMS789 2005 CHEVROLET	
BMN891         2009         SILVER           BMS789         2005         CHEVROLET           BMS789         2005         CHEVROLET	
BMS789 2005 SILVER  CHEVROLET  SILVERADO 1  CHEVROLET  CHEVROLET	500 TK
BMS789 2005 SILVERADO 1  BMS789 2005 CHEVROLET	500 TK
BMS789 2005 SILVERADO 1 CHEVROLET	500 TK
BMS789 2005 CHEVROLET	JUU III
3127 21412 0 1	500 TK
1	500 111
BMT961 2000 DODGE CARA	VAN
BMT961 2000 DODGE CARA	VAN
FORD E250 C	ARGO
BMY146   1996	ARGO
VAN SILVER FORD E250 C	ADCO
BMY146   1996	ARGU
VAN SIL	A CITID O
BNR417 2003 CHEVROLET	ASTRO
VAN WHITE	
BNR418 1999 CHEVROLET	
VENTURE BL	UE
BNR422 1991 FORD VAN-15	;
PASSNGER RI	ED
BNR424 1999 PLYMOUTH	
VOYAGER PUL	RPLE
FORD HI-CUB	E
BNR427 1997 TRUCK GREE	N
HONDA ELEM	IENT
BNR428   2008   5DR 2WDLX 1	BLUE
SUBARU FOR	
BNR431 2002 SWHITE	
DODGE NEON	1
BNR750 2003 WHITE 4D	
DODGE CARA	VAN
BPP492 2006 GRAND SILVE	
GRAND SILVE	·K
BPP715 2001 DODGE CARG	O VAN
CHEVROLET	ACTDO
BPX867 1997	HSTRU
VAN TAN	
BTB231 1999 DODGE CARA	VAN
NISSAN SENT	DA AD
BTP624 2007	KA 4D
SILVER	EVDE
BWB517 2008 CHEVROLET	EXPP
VAN GREEN	
BXW147 1998 HONDA CIVIC	3DR
CX SILVER	



### CATMA JOINT INSTITUTIONAL PARKING MANAGEMENT PLAN - 2011 ANNUAL UPDATE

CAS394	1998	DODGE CARAVAN-7
		PASSENGER MAR
CBR760 1999	FORD 15	
0211700	dBit/ 00	PASSANGER VAN
CEN672	1999	DODGE VAN-15
GENO72	1777	PASSENGER GRAY
CGW604	1999	DODGE CARAVAN-7
CGW004	1999	PASSENGER GREEN
CLR554	2000	FORD E150 CARGO
CLK554	2000	VAN WHITE
CMDTCA	2005	FORD E350 VAN
CMB764	2005	WHITE 8CYL
appa (a	2222	DODGE RAM VAN
CPE862	2000	WHITE
		FORD TAURUS
CRL675	1999	SEDAN
		FORD E350 VAN
CRL676	2005	
		HONDA CIVIC
CXD662	2008	
		SEDAN 4-DR BLUE
CXS475	2001	FORD CROWN
		VICTORIA WHITE
DAK983	1998	CHEVROLET ASTRO
		VAN SILVER
DBA398	2002	TOYOTA PRIUS
2002	2002	HYBRID 4D GREEN
DBS807	2002	VW PASSAT GREEN
		CHEVROLET ACTRO
DDM901	2002	CHEVROLET ASTRO
	VAN WHITE	
DEH424 1998	SUBARU IMPREZA L	
2,70	4DR SEDAN WHITE	
DFC228	2002	GEM 825 P4 WHI
310220		ELEC
DFC229	2002	GEM 825 P2 WHI
D1 (122)	2002	ELEC*
DEC330	2002	GEM 825 P2 WHI
DFC230	2002	ELEC*
DEC224	2002	GEM 825 P4 WHI
DFC231	2002	ELEC*
D.P.C.	2000	GEM 825 P4 WHI
DFC232	2002	ELEC*
		GEM 825 P4 WHI
DFC233 2	2002	ELEC*
		GEM 825 P4 WHI
DFC234	2002	
		GEM 825 P4 WHI/
DFC235	DFC235 2002	
		RED ELEC* GEM 825 P4 WHI
DFC236	2002	
	ELEC*	

	,	
DFC408	2003	CHEVROLET IMPALA WHITE
		SUBARU IMP SW
DFF764	1997	WHITE
		SUBARU LEGACY
DGB167	1997	OUTBACK SW
		WHITE THOMAS BUS
DLH498	1997	WHITE
		FORD WINDSTAR
DMA512	2003	MINIVAN GREEN
DMA513	2003	FORD 4D FOCUS
Divinists	2003	SEDAN GRAY
DNE534	1997	THOMAS BUS
		FORD FOCUS 4D
DNX995	2004	GREY
		GMC SUBURBAN
DPE481	1999	4X4 V8 BLUE
DPG500	2005	SUBARU FORESTER
DrG300	2003	4DR GOLD
DSK294	2005	DODGE GRAND
		CARAVAN (BLUE)
DTL849 2005	TOYOTA PRIUS 1224 HYBRID 4	
		FORD E350 VAN
DWC599	2005	WHITE
DYC654	2004	VW PASSAT SD 4D
DICOST	2004	BLUE
EAD210	2006	CHEV EXPRESS
EAB310	2006	12-PASSENGER VAN
		BLACK CHEV EXPRESS
EAB311	2006	12-PASSENGER VAN
		GREEN CHEVROLET
EAB355	2006	TRAILBLAZER UT
1110000	2000	GREEN
EDIA <i>14 4 7</i>	2007	TOYOTA PRIUS 4-D
EBW447	2007	SILVER
ECA833	2006	TOYOTA SCION-XB
		WHITE 4W CHEVROLET
EDE426	2007	MALIBU SEDAN
LDLTZU	2007	SILVERTONE
EEVO 40	2002	SUBARU FORESTER
EEX848	2003	SW WHITE
EEY323	2000	SUBARU STATION
		WAGON WHITE
EFL321	2004	SUBARU FORESTER
		SW WHITE



EFL335	2007	FORD CVC 4D
		WHITE FORD CVC 4D
EFL336	2007	WHITE
Elikaao	2002	SUBARU LEGACY
EHK328	2003	SW GREEN
EHX408	2007	CHEVROLET
LIIATOO	2007	MALIBU GOLDWING
EHX409	2007	CHEVROLET
		MALIBU GOLDWING CHEVROLET
EHX537	2008	
		EXPRESS VAN RED CHEVROLET
EHX551	2008	TRAILBLAZER SUV
		SILVER
EHX574	2008	CHEVROLET EXP SV
	2000	WHITE CHEVROLET
EHX612	2008	TRAILBLAZER SUV
EHAUIZ	2000	
		WHITE FORD CROWN
ELT283	2008	VICTORIA POLICE
		CRUISER
EMW307	2007	NISSAN SENTRA 4D
		SILVER SUBARU LEGACY L
ENN506	2000	
		SW NAVY BLUE TOYOTA SNA SV
EPD324	1999	PEARL 6CYL
		TOYOTA PRIUS 4H
EPL620	2007	WHITE (HYBRID)
EPX133	2008	FORD CROWN
ELVIOO	2000	VICTORIA WHITE
ESB715	2009	MITSUBISHI
		OUTLANDER 4-
ESC548	2008	FORD TAURUS
		BLACK HONDA ELEMENT
ESF162	2008	4W 4CYL BLUE
		4W 4CIL DLUE

ESG751 2008 SUBARO IMPREZA SW GRAY  ESL507 2008 FORD TAURUS 4D SILVER  FORD FOCUS TS 4D SILVER  FORD FOCUS TS 4D SILVER  TOYOTA MATRIX 5-DR SILVER 4-C GMC ENVOY 4W GRAY  ETL880 2008 DODGE SPRINTER VAN WHITE  ETN891 2008 VAN WHITE  ETN891 2008 SUBARU FORESTER 4W WHITE  EWT686 2010 SUBARU LEGACY WAGON B TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE  EXEL82 2010 WAGON B TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE  WAGON B TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE  HARLEY  GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ CUST CRUSADER AMBULANCE FORD AMBULANCE FORD AMBULANCE FORD AMBULANCE WHITE			CUD A DU IN CODERA
ESL507   2008   FORD TAURUS 4D	ESG751	2008	SUBARU IMPREZA SW GRAY
SILVER	ESL507	2008	
ESR132 2008 SILVER  ETC677 2009 TOYOTA MATRIX 5-DR SILVER 4-C GMC ENVOY 4W GRAY  ETL880 2008 DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE  ETN891 2008 SUBARU FORESTER 4W WHITE  EWT686 2010 WAGON B EXE182 2010 TOYOTA CAMRY HYBRID 4- EXE183 2010 BEIGE  EXL898 2009 FORD EDGE BLACK EYF830 2008 DODGE SPRINTER VAN WHITE  EWT686 VAN WHITE  EXE183 2010 BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 VAN WHITE  GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE	202007	2000	SILVER
ETC677         2009         TOYOTA MATRIX           ETD610         2008         GMC ENVOY 4W           ETL880         2008         DODGE SPRINTER           VAN WHITE         DODGE SPRINTER           VAN WHITE         DODGE SPRINTER           VAN WHITE         DODGE SPRINTER           3500SHC VAN         SUBARU FORESTER           4W WHITE         SUBARU LEGACY           WAGON B         TOYOTA CAMRY           HYBRID 4-         TOYOTA CAMRY 4-D           EXE183         2010           EXE183         2010           EXE1898         2009           FORD EDGE BLACK           EYF830         2008           EYF832         2008           DODGE SPRINTER           VAN WHITE           HARLEY           GM149         2006           DAVIDSON POLICE           MOTORCYCLE           CHEVROLET           WRECKER GREEN           FORD F350 W/           UVMR1         2006           CUST CRUSADER           AMBULANCE           FORD AMBULANCE	ESR132	2008	
ETC677         2009         5-DR SILVER 4-C           ETD610         2008         GMC ENVOY 4W           ETL880         2008         DODGE SPRINTER           VAN WHITE         DODGE SPRINTER           VAN WHITE         VAN WHITE           DODGE SPRINTER         3500SHC VAN           SUBARU FORESTER         4W WHITE           EWT686         2010         SUBARU LEGACY           WAGON B         TOYOTA CAMRY           HYBRID 4-         TOYOTA CAMRY 4-D           BEIGE         EXL898         2009           EYF830         2008         FORD EDGE BLACK           EYF832         2008         DODGE SPRINTER           VAN WHITE         HARLEY           GM149         2006         DAVIDSON POLICE           MOTORCYCLE         CHEVROLET           WRECKER GREEN         FORD F350 W/           UVMR1         2006         CUST CRUSADER           AMBULANCE         FORD AMBULANCE			<del> </del>
ETD610   2008   GMC ENVOY 4W   GRAY   DODGE SPRINTER   VAN WHITE   DODGE SPRINTER   VAN WHITE   DODGE SPRINTER   VAN WHITE   DODGE SPRINTER   3500SHC VAN   SUBARU FORESTER   4W WHITE   SUBARU LEGACY   WAGON B   TOYOTA CAMRY   HYBRID 4- TOYOTA CAMRY 4-D   BEIGE   EXL898   2009   FORD EDGE BLACK   EYF830   2008   EYF832   2008   EYF832   2008   EYF832   2008   EYF832   2008   EYF832   2006   DAVIDSON POLICE   MOTORCYCLE   CHEVROLET   WRECKER GREEN   FORD F350 W/ UVMR1   2006   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   FORD AMBULANCE   EYFRO AND COMMENT   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   EYFRO AND COMMENT   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   EYFRO AND COMMENT   CUST CRUSADER   AMBULANCE   EYFRO AMBU	ETC677	2009	
ETD610 2008 GRAY ETL880 2008 DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE  ETN891 2008 SUBARU FORESTER 4W WHITE  EWT686 2010 SUBARU LEGACY WAGON B  EXE182 2010 TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE  EYF832 2008 DODGE SPRINTER VAN WHITE  GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE		1	+
ETL880 2008 DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE VAN WHITE  ETN891 2008 DODGE SPRINTER VAN WHITE  DODGE SPRINTER VAN WHITE  SUBARU FORESTER 4W WHITE  EWT686 2010 WAGON B  EXE182 2010 TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE  EYF832 2008 DODGE SPRINTER VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ CUST CRUSADER AMBULANCE FORD AMBULANCE	ETD610	2008	
ETL880 2008 VAN WHITE  ETL993 2008 VAN WHITE  DODGE SPRINTER VAN WHITE  DODGE SPRINTER 3500SHC VAN  SUBARU FORESTER 4W WHITE  EWT686 2010 SUBARU LEGACY WAGON B  TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE  EYF832 2008 DODGE SPRINTER VAN WHITE HARLEY  GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE		1	
ETL993   2008   DODGE SPRINTER   VAN WHITE   DODGE SPRINTER   3500SHC VAN   SUBARU FORESTER   4W WHITE   SUBARU LEGACY   WAGON B   TOYOTA CAMRY   HYBRID 4- TOYOTA CAMRY 4-D   BEIGE   EXL898   2009   FORD EDGE BLACK   EYF830   2008   DODGE SPRINTER   VAN WHITE   DODGE SPRINTER   VAN WHITE   HARLEY   GM149   2006   DAVIDSON POLICE   CHEVROLET   WRECKER GREEN   FORD F350 W/ UVMR1   2006   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   FORD AMBULANCE   COURT   COURT   COURT   CUST CRUSADER   AMBULANCE   COURT   COURT   COURT   COURT   COURT   COURT   COURT   COURT   COURT   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   COURT   COURT   COURT   COURT   COURT   COURT   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   COURT   COU	ETL880	2008	
ETL993			+
ETN891   2008   DODGE SPRINTER   3500SHC VAN   SUBARU FORESTER   4W WHITE   SUBARU LEGACY   WAGON B   TOYOTA CAMRY   HYBRID 4- TOYOTA CAMRY 4-D   BEIGE   EXL898   2009   FORD EDGE BLACK   DODGE SPRINTER   VAN WHITE   VAN WHITE   DODGE SPRINTER   VAN WHITE   HARLEY   CHEVROLET   WRECKER GREEN   FORD F350 W/ UVMR1   2006   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   FORD AMBULANCE   COMMENTAL STORY   COMMENTAL STORY   CUST CRUSADER   AMBULANCE   FORD AMBULANCE   COMMENTAL STORY   COMMENTAL STORY   COMMENTAL STORY   CUST CRUSADER   CHEVROLET   CHEVROLE	ETL993	2008	
ETN891 2008 3500SHC VAN ETT893 2002 SUBARU FORESTER 4W WHITE SUBARU LEGACY WAGON B TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE EXL898 2009 FORD EDGE BLACK EYF830 2008 DODGE SPRINTER VAN WHITE EYF832 2008 VAN WHITE GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD FORD AMBULANCE FORD AMBULANCE FORD AMBULANCE		1	
ETT893   2002   SUBARU FORESTER	ETN891	2008	
ETT893 2002 4W WHITE  EWT686 2010 SUBARU LEGACY WAGON B TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE EYF832 2008 VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE			3500SHC VAN
EWT686 2010 SUBARU LEGACY WAGON B TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE UVMR2 2000	ETT893	2002	
EWT686 2010 WAGON B  EXE182 2010 TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE			
EXE182 2010 TOYOTA CAMRY HYBRID 4- TOYOTA CAMRY 4-D BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE UVMR2 2000	EWT686	2010	
EXE182 2010 HYBRID 4-  EXE183 2010 TOYOTA CAMRY 4-D  BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER  VAN WHITE  DODGE SPRINTER  VAN WHITE  HARLEY  GM149 2006 DAVIDSON POLICE  MOTORCYCLE  CHEVROLET  WRECKER GREEN  FORD F350 W/  UVMR1 2006 CUST CRUSADER  AMBULANCE  FORD AMBULANCE			
EXE183  2010  TOYOTA CAMRY 4-D BEIGE  EXL898  2009  FORD EDGE BLACK  DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE HARLEY  GM149  2006  DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ CUST CRUSADER AMBULANCE FORD AMBULANCE	EXE182	2010	
EXE183 2010 BEIGE  EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER  VAN WHITE  DODGE SPRINTER  VAN WHITE  HARLEY  GM149 2006 DAVIDSON POLICE  MOTORCYCLE  CHEVROLET  WRECKER GREEN  FORD F350 W/  UVMR1 2006 CUST CRUSADER  AMBULANCE  FORD AMBULANCE			
EXL898 2009 FORD EDGE BLACK  EYF830 2008 DODGE SPRINTER VAN WHITE DODGE SPRINTER VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE UVMR2 2000	EXE183	2010	TOYOTA CAMRY 4-D
EYF830  2008  DODGE SPRINTER  VAN WHITE  DODGE SPRINTER  VAN WHITE  HARLEY  GM149  2006  DAVIDSON POLICE  MOTORCYCLE  CHEVROLET  WRECKER GREEN  FORD F350 W/  UVMR1  2006  CUST CRUSADER  AMBULANCE  FORD AMBULANCE	EMETOS	2010	BEIGE
EYF830 2008 VAN WHITE  EYF832 2008 VAN WHITE  DODGE SPRINTER  VAN WHITE  HARLEY  GM149 2006 DAVIDSON POLICE  MOTORCYCLE  CHEVROLET  WRECKER GREEN  FORD F350 W/  UVMR1 2006 CUST CRUSADER  AMBULANCE  FORD AMBULANCE	EXL898	2009	FORD EDGE BLACK
VAN WHITE			DODGE SPRINTER
EYF832 2008 DODGE SPRINTER VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE	EYF830	2008	VAN WHITE
EYF832 2008 VAN WHITE HARLEY GM149 2006 DAVIDSON POLICE MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE		+	
GM149  2006  DAVIDSON POLICE  MOTORCYCLE  CHEVROLET  WRECKER GREEN  FORD F350 W/  UVMR1  2006  CUST CRUSADER  AMBULANCE  FORD AMBULANCE	EYF832	2008	
GM149 2006 DAVIDSON POLICE  MOTORCYCLE CHEVROLET WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE UVMR2 2000			
MOTORCYCLE     CHEVROLET     WRECKER GREEN     FORD F350 W/     UVMR1   2006   CUST CRUSADER     AMBULANCE     FORD AMBULANCE     FORD AMBULANCE	CM140	2006	
S11699   1995   CHEVROLET   WRECKER GREEN   FORD F350 W/	GM149	2006	
S11699   1995   WRECKER GREEN   FORD F350 W/		1	
WRECKER GREEN FORD F350 W/ UVMR1 2006 CUST CRUSADER AMBULANCE FORD AMBULANCE	S11699	1995	CHEVROLET
UVMR1 2006 CUST CRUSADER  AMBULANCE FORD AMBULANCE		1770	
AMBULANCE  UVMR2 2000 FORD AMBULANCE			FURD F350 W/
UVMR2 2000 FORD AMBULANCE	UVMR1	2006	
UVMR2   2000		1	
WHITE	UVMR2	2000	
	U V IVIIVA	2000	WHITE

### Garages

The University of Vermont uses a total of 34 storage and vehicle garages located in Burlington as listed below:

Building Name	Locations
(Storage Garages)	
Pomerov Garage	491 Main Street



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I OI VERMONI	
Dewey Garage	8 North Prospect Street
178 South Prospect Street	178 South Prospect Street
194 South Prospect Street	194 South Prospect Street
194 South Prospect Street	194 South Prospect Street
460 South Prospect Street	460 South prospect Street
466 So. Prospect Street Barn	466 So. Prospect Street
466 So. Prospect Street Barn	466 So. Prospect Street
474 South Prospect Street	474 South Prospect Street
BRC Feed Storage Barn	657 Spear Street
BRC Feed Storage Barn	657 Spear Street
BRC Feed Storage Barn	657 Spear Street
BRC Feed Storage Barn	657 Spear Street
BRC Feed Storage Barn	657 Spear Street
BRC Feed Storage Barn	657 Spear Street
AG Science Storage	Williston Road
CFC Grounds	Centennial Field
CFC Garage Pump	Centennial Field
CFC Grounds Garage	Centennial Field
CFC Baseball Stands	Centennial Field
CFC Baseball Stands	Centennial Field
CFC Baseball Stands	Centennial Field
284 East Avenue	284 East Avenue
86 South Williams Garage	86 South Williams Garage
Englesby Garage	112 South Williams Street
34 South Williams Garage	34 South Williams Street
151 South Prospect Garage	151 South Prospect Street
308 South Prospect Street	308 South Prospect Street
322 South Prospect Street	322 South Prospect Street
448 South Prospect Street	448 South Prospect Street



Sec. 8.3.3 (d)

### **Programs, Policies, and Incentives**

The following is a list of programs the University uses. Most are through the CATMA office, though the Occasional Use Parking Permits program is part of the University's effort to support other CATMA programming.

**Unlimited Access:** The University fully subsidizes transit for both the CCTA local and LINK Express routes through CATMA's Unlimited Access Program, a partnership between CCTA and CATMA. Ridership has increased by 8% per month for the same period last year. This Unlimited Access Program, along with all the other TDM programs offered through UVM and CATMA, led to the EPA's continued designation of UVM as one of **New England's Best Workplace for Commuters.** UVM received this designation by meeting a National Standard of Excellence. The designation spotlights employers that are committed to reducing traffic and air pollution and improving quality of life for their commuters.

UVM did not fare as well during the local "Way to Go!" week in May 17-21,2010 due in part to the fact that the challenge took place after commencement resulting in many employees absence for the challenge. The Way To Go! Commuter Challenge was implement in 2006 as part of Way To Go Week. The awards go to businesses with the highest percentage of employees registered for the event. The challenge encourages use of alternative modes of transportation during the week, hoping people will continue beyond. UVM won 1st place in 2006 and 2007 in the Major Employer category (1,000+ employees) and an Honorable Mention in both 2008 and 2009.

Carpool: Currently, the University has 57 registered carpools, with 150 participants, a slight increase over last year. There are additional UVM employees who are carpooling, but not included in our number, as they carpool with non-UVM employees and therefore do not qualify for the UVM incentives. Many are registered with CATMA, as they do qualify for the incentives provided through CATMA, including the Emergency Ride Home Program. As incentive to rideshare, carpools with three or more participants receive one free hangtag for Green Zone parking. Carpools with two or more participants receive one free Peripheral hangtag. These hangtags are transferable among the pool members. All members of the pool also receive a free permit for Off-site lots. Participation in the joint "RidesWork" program, a free confidential carpool matching service through CATMA, expands potential carpool membership. Carpool listings and registration forms appear on the CATMA web site and are updated regularly.

**Occasional Use Parking Permits:** The University began issuing occasional use parking permits in the Spring of 2008 as a pilot program, and formalized the offering in the fall of 2009. This allows program participants one free day of parking per month and a discounted rate per day, depending upon the parking zone. This program encourages the use of CATMA programs by allowing participants access to parking as needed. We have 132 persons registered to date and continue to promote the program.

CarShare Vermont: CarShare Vermont officially launched on December 15, 2008. The University, through CATMA is currently hosting two vehicles on campus as part of the CarShare Vermont initiative. Both vehicles, Subaru Imprezas, are available to all members of our community who join CarShare Vermont. This program is open to students as well as faculty and staff. CarShare Vermont, along with CATMA and UVM continue to promote CarShare in a variety of ways. Over the past year, flyers, brochures and table tents have been placed around campus. Additionally, articles have appeared on Listserve postings as well as in UVM newspapers and newsletters. CarShare representatives tabled at several UVM events including Focus The Nation, all UVM first-year orientations, new student medical resident orientation, new faculty and staff orientation, class picnic, UVM Farmer's market, move-in day, and UVM activities fair. Information was distributed through Eco-Reps, class presentations, student welcome bags, and the cars were a stop on campus tours.



**Bike/Walk:** Anyone who commits to walking or biking to and from work at least three days a week on a consecutive basis, can register in the CATMA Bike/Walk Rewards program. Although there are over 380 UVM Employees registered in the Bike/Walk Program, we currently have an average of 100 monthly participants.

**Emergency Ride Home (ERH):** Anyone who registers with CATMA as using a commute mode other than the single occupancy vehicle (S.O.V.) at least two days a week is issued a Commute Smart Card, which will provide a free taxi ride home in an emergency. Once registered in the Emergency Ride Home program, all registrant's names are included in the monthly drawings for gift certificates to downtown Burlington restaurants. As of December 2010, there were 696 UVM employees registered with CATMA in the ERH program. A complete description of all the CATMA TDM programs and services, which are available to UVM constituents, can be found in the CATMA section of this Plan.

**Bike Ways:** Bicycle use is encouraged with the establishment of UVM's bikeway network and management. UVM students now have a fully recognized club. The Bicycle Users Group (BUG). The Director of Transportation and Parking Services created the Bicycle Facilities Advisory Subcommittee (BFAS) to the existing Transportation and Parking Services Advisory Committee (TAPSAC) as resource and advisory panel to the student run BUG with the intent of connecting the student effort to the universities overall master plan. Additionally, the University continues to take a leading role in the region facilitating new bikeway construction by offering right-of-way licenses over University property wherever possible..

### Sec. 8.3.3 (e)

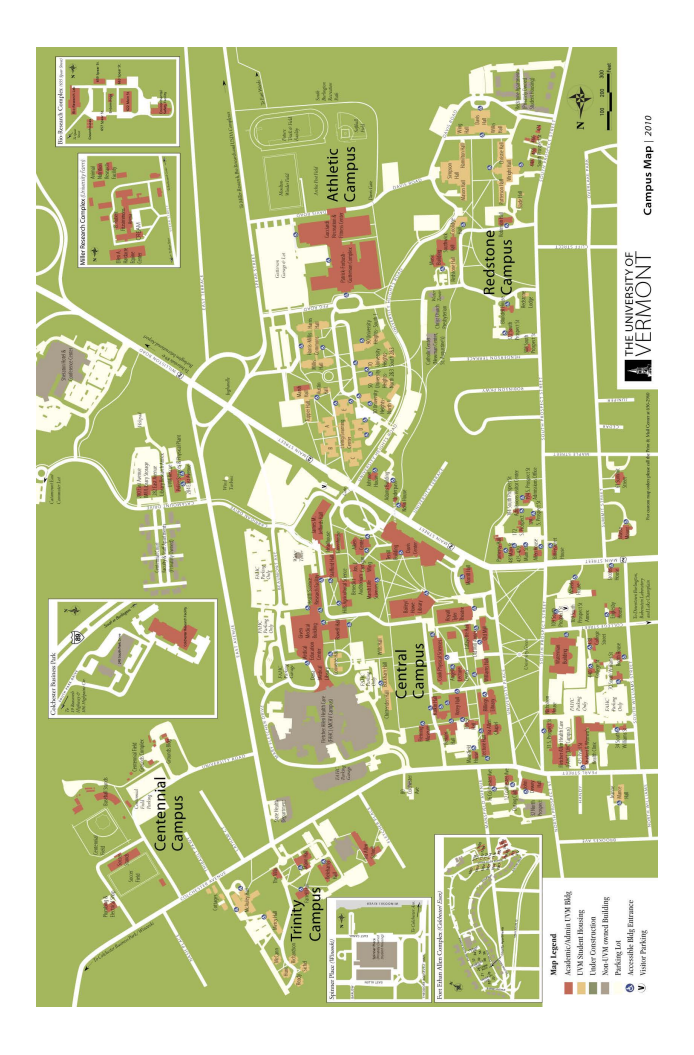
### **Monitoring, Compliance and Enforcement Systems**

UVM Transportation and Parking Services issued 23,148 parking citations in FY2010; half of these (12,148) were for parking without a permit.

Parking and traffic regulations are enforced using a system of warnings, citations, and/or towing. Traffic citations may either be presented to the owner/operator, placed on the vehicle's windshield, or in special circumstances be mailed to the registrant.

Violation	Fine
Parked Overtime at Meter/Pay Station/Loading Zone	\$25
Permit Not Displayed	\$30
Parked in a Restricted Area	\$30
Parked without a Valid Permit	\$50
Driving on Grass/Walks	\$50
Fire Lane/Roadway	\$80
Handicap	\$80
Use of Unauthorized Permit	\$80
Falsifying Information	*
Disregarding Traffic Signs	*
Damage, Destroy, or Illegally activating Parking Gates	*
Possessing/Damaging/Altering Signs, Marking, or Signal Devices	*
* Refer to Police Services	





### The University of Vermont

### **Transportation and Parking Services**

1 2 3

### **Occasional Use Parking Permit Program**

### Goal:

To provide incentives for individuals who choose alternate transportation, yet need to park on campus occasionally. This program is intended for persons considered a full-time faculty, or staff.

### **Program Details:**

### Faculty, Staff and Affiliated Staff:

Those wishing to park on campus occasionally may do so by purchasing daily permits upon surrendering their full time hangtag and enrolling in this program. One permit per month of full time employment per permit cycle (i.e.; 9mos., 12mos., etc.) is available at no cost. Additional permits cost:

Green Zone (if eligible) - \$4.0 White Zone - \$3.00 Orange/Brown Zone - \$2.00

Example: A 9-month faculty member wishes to partake of this program at the beginning of the next permit cycle (June 1). They will receive nine free permits and be eligible to purchase individual permits if need be.

The cost of the permits is set in such a manner that most people will realize a monthly savings on parking if the option is used one day per week. We encourage those interested in the program to choose their best option.

Faculty and Staff members will have the option to choose the Zone for which they are eligible based on their campus address. The Green occasional use permit option is wait list controlled the same as the full time Green Permit option.

Occasional Use permits follow the same permit cycle as regular permits (June 1<sup>st</sup> – May 31). Previously issued permits will expire on May 31<sup>st</sup>. Anyone wishing to continue with program must reapply.

### **Definitions**

Faculty or Staff refers collectively to University personnel who provide or support the instructional, research, and public service activities of the University.

Affiliated Staff refers to individuals who are employed by organizations that do business at the University and are such designated by Human Resources as affiliated. This will also include contractors with office space at the University.

### **Procedures**

### Obtaining occasional use permits:

Full-time faculty, staff or affiliated staff may obtain permits at our office at 38 Fletcher Place4. Methods of payment for office transactions are cash, check, CAT\$cratch.

Sorry, we cannot accept debit or credit cards at this time.

### Use of permits:

The customer is responsible for filling in the "expires" area of the permit with the date the permit is being used with an indelible marker provided by Transportation and Parking Services. These permits are valid only in the area as indicated in writing on the front of the permit. Any use of permits for purposes other than intended, or failure to fill in an expiration date, may result in a violation being issued or may result in the loss of eligibility for this program.

### Links on this page:

- $1. \ http://www.uvm.edu/tps/parking/parttime\_files/filelist.xml$
- 2. http://www.uvm.edu/tps/parking/parttime\_files/themedata.thmx
- 3. http://www.uvm.edu/tps/parking/parttime\_files/colorschememapping.xml
- 4. http://www.uvm.edu/tps/data/2009CampusMapT&PDirections.pdf

### The University of Vermont

### **Transportation and Parking Services**

I. Parking Regulations:

### All parking regulations are in effect 24 hours a day, seven days a week.

- a. All faculty, staff and students must properly display their valid University of Vermont permit while parked in any University parking area 7:00am to 6:00pm, Monday through Friday. Student residential areas require permits 24 hours a day, 7 days a week.
- b. Faculty, staff, students and visitors will be held responsible for all parking citations involving their vehicles, any vehicle that they operate on campus property, or any vehicle displaying a permit assigned to them.
- c. Vehicles shall not be parked in roadways, lawns or other non-designated areas. The University, having marked approved spaces, is under no obligation to mark all areas where parking is prohibited.
- d. Vehicles parked in handicap or service and delivery spaces without the appropriate permit will be cited and in some cases towed.
- e. Parking in designated loading zones and yellow-domed meters is limited to 30 minutes.
- f. Willfully falsifying information in any transaction or using a counterfeit permit, including permits reported "lost" or "stolen", shall constitute a violation, will be referred to Police Services and may result in suspension of parking privileges. Students may be subject to the University judicial process.
- g. Unauthorized removal, attempting to remove, possession of, tampering with or damaging campus traffic signs or parking gates will be referred to Police Services. Students may be subject to the University judicial process.
- h. Individuals who repeatedly violate the University's parking regulations, and thus show a serious lack of consideration for others, may forfeit their use of campus parking facilities.
- i. Parking permits are the property of the University of Vermont. Permits are not transferable to another user and may not be remanufactured, resold, altered or photocopied under any circumstances. Individuals violating this regulation will be referred to Police Services.

### II. Traffic Regulations (Enforced by Police Services<sup>2</sup>):

- a. Faculty, staff and students are expected to know and comply with state motor vehicle laws and traffic ordinances of the City of Burlington.
- b. The maximum speed limit is 25 miles per hour on all campus roads and drives, and 10 miles per hour in all parking areas.
- c. Pedestrians will be given the right-of-way at all crosswalks.
- d. Driving motor vehicles on campus walkways, lawns, shuttle routes or areas not specifically

- designated as a roadway is prohibited and subject to a fine and replacement/repair costs.
- e. Operators of motor vehicles shall comply with traffic signs (yield, stop, etc.) or the direction of a Police or Transportation and Parking Services Officer.
- f. The University of Vermont assumes no responsibility for damage to, theft from or theft of any vehicle parked on University property. Motor vehicle accidents that occur on the UVM campus should be reported to Police Services.

### **III. Enforcement:**

Parking and traffic regulations are enforced using a system of warnings, citations, and/or towing.

a. **Citations:** Traffic citations may either be presented to the owner/operator, placed on the vehicle's windshield, or in special circumstances be mailed to the registrant.

<u>Violation</u>	<b>Fine</b>
Parked Overtime at meter	\$10
Permit Not Displayed	\$30
Parked in a Restricted Area	\$30
Parked Without a Valid Permit	\$50
Driving on Grass/Walks	\$50
Fire Lane/Roadway	\$80
Handicap	\$80
Use of Unauthorized Permit	\$80*
Falsifying Information	*
Disregarding Traffic Signs	*
Damage, Destroy, or Illegally Activating Parking Gates	*
Possessing/Damaging/Altering Signs, Markings, or Signal Devices	*
* refer to Police Services <sup>2</sup>	

- b. **Towing Vehicles:** The Departments of Transportation and Parking Services and Police Services have the authority to remove, by towing, any motor vehicle from University property when found:
  - 1. Parked in a designated handicap space without proper authorization;
  - 2. Displaying a fraudulent or unauthorized parking permit;
  - 3. As a habitual offender parked in violation of the University's Parking Rules and Regulations;
  - 4. Parked in an area that is not designated as parking;
  - 5. Impeding access/operation of emergency vehicles or snow removal;
  - 6. Abandoned three or more days without valid state registration;
  - 7. On University property in violation of restrictions imposed in writing by the Director of Transportation and Parking Services or his/her designee.

8. When safety or nuisance conditions warrant, such as leaking gas, or fluids that may be harmful to the environment or a faulty car alarm causing a disturbance.

The owner/operator of the vehicle will be held liable for the cost involved in the removal and storage, except when legally parked vehicles are removed during an emergency. In such case, the removal will be at no expense to the owner/operator.

Any Vehicle that is towed under the University's towing guidelines may be assessed the minimum tow fee when attachment occurs. Attachment is defined as the boom or flat bed of the tow vehicle being in physical contact with the wheels of the vehicle to be towed. Individuals must obtain a vehicle release form from Transportation and Parking Services, Monday through Friday, 7:30 AM to 4:00 PM. All other times individuals may contact Police Services in order to retrieve their vehicle from the tow company. All towing and storage fees will be the responsibility of the owner/operator.

### IV. Appeals:

Individuals wishing to appeal a citation and/or tow must initiate a formal request for appeal within ten (10) business days following the issuance of the citation. Appeals concerning suspension of privileges must be submitted within ten (10) business days following receipt of written notification of suspension.

Appeals are initiated by submitting a written appeal to the Transportation and Parking Services Office or via the <u>web</u><sup>3</sup>. Transportation and Parking Services will review the appeal and respond to the appellant with an email of notification. The decision of Transportation and Parking Services may be appealed to the Traffic Board of Appeals unless otherwise noted.

The Traffic Board of appeals was created to hear appeals from students, faculty, staff, and visitors who have received citations. During the academic year, the Board holds regular meetings to hear all appeals not previously settled by Transportation and Parking Services. Appeals for citations during the summer months are heard the following academic year.

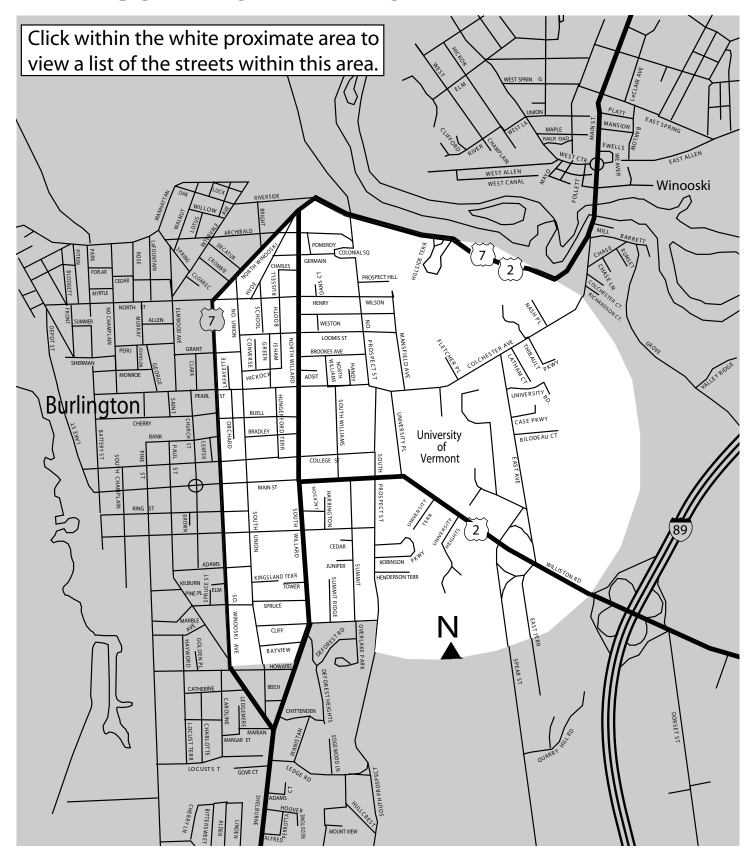
The Traffic Board of Appeals is composed of faculty members (appointed by the Faculty Senate), staff members (appointed by the Staff Council) and students (appointed by the Student Government Association). These members elect a chairperson from the faculty or staff. Three board members shall constitute a quorum. On any given appeal, an appointment will be scheduled and an individual will be given one opportunity to appear before the Board. The decision of the Board is final on all appeals.

Contact us: Parking@uvm.edu<sup>4</sup>

### Links on this page:

- 1. http://www.uvm.edu/tps/parking/rules files/filelist.xml
- 2. http://www.uvm.edu/%7Epolice/
- 3. http://www.uvm.edu/tps/parking/?Page=appeals.html&SM=subpi.html
- 4. mailto:parking@uvm.edu

### **COMMUTER PROXIMATE MAP**



### **Addresses Within Proximity**

Adams Street 75 and higher	King Street 138 and higher	
Adsit Court	Kingsland Terrace	
Archibald Street 191 and higher	Lafayette Place	
Bayview Street	Latham Court	
Bilodeau Court	Loomis Street	
Bilodeau Parkway	Main Street 225 and higher	
Booth Street	Mansfield Avenue	
Bradley Street	Maple Street 202 and higher	
Brookes Avenue	Nash Place	
Buell Street	North Prospect Street	
Case Parkway	North Street 265 and higher	
Cedar Lane	North Union Street	
Charles Street	North Willard Street	
Cliff Street	North Williams Street	
Colchester Avenue 390 and lower	Orchard Terrace	
College Street 230 and higher	Pearl Street 202 and higher	
Colonial Square	Pomeroy Street	
Converse Court	Prospect Hill	
Dans Court	Robinson Parkway	
East Avenue	Russell Street	
Fletcher Place	School Street	
Germain Street	South Prospect 500 and lower	
Grant Street 67 and higher	South Union 440 and lower	
Green Street	South Willard 450 and lower	
Handy Court	South Williams Street	
Harrington Terrace	Spear Street 206 and lower	
Henderson Terrace	Spruce Street 40 and higher	
Henry Street	Summit Ridge	
Hickock Place	Summit Street	
High Grove Court	Thibault Parkway	
Hungerford Terrace	Tower Terrace	
Hyde Street	University Road	
Isham Street	University Terrace	
Jackson Court	Weston Street	
Juniper Terrace	Wilson Street	

### University of Vermont Department of Transportation and Parking Services 38 Fletcher Place, Burlington, VT 05405 - (802) 656 - 8686 - uvm.edu/tps

2010 - 2011 Faculty/Staff	Parking Permit Application	
UVM Issued ID. Number		Permit #
		Fee
		Cash Payroll
Last Name		Check CC
		Issued By
First Name & MI		Issue Date
		Exp. Date
DEPARTMENT NAME AND CAMPUS ADDRESS		Group
City	State Zip Code	<u></u>
Email		
Vehicle #1 State	Vehicle #2	State
Make	Make	
Color Year	Color	
Style (circle one) 2D 3D 4D SW PU VN MC CV	Style (circle one) 2D 3D 4D SV	
Plate Type (choose one)	Plate Type (choose one)	*
Passenger Car Truck Motorcycle	, , , , , , , , , , , , , , , , , , ,	
r assenger dar Truck Motorcycle	Passenger Car Truck M	lotorcycle
Check Brown Permit Fee .32% of base salary White Permit Fee .48% of base salary Green Permit Fee .64% of base salary Silver (Off-Site) FREE Compound (No charge, must have pre-approval fi Occasional Use (No Full time Permit) Initial Per Additional Permits Brown (peripheral) Additional Additional Permits White (proximate) Additional Additional Permits Green (main) Additional per Carpool Carpool Partners: (all members must complete separate application)	mits FREE Il per permit\$2.00 per permit\$3.00	rmit waitlist
Please read the following paragraph carefully before signing below agreement to the terms set forth below.  By signing below I understand that I am responsible to know and c Regulations as well as the process of appeals for citations incurred individual to whom it is processed.	omply with the University's Traffic and Pa	rking Rules and for the sole use of the
individual to whom it is registered, cannot be resold, photocopied of vehicles other than those registered above. I also understand it is memployment status at the University change or end. I irrevocably ededuction each pay period at the rate in effect for the parking perm	y responsibility to return or exchange my plect to have my University compensation re	permit should my educed via pre-tax payroll

accordance with University policy, correspondence from TPS will be sent to my UVM email account.

responsible for all parking citations issued to any vehicle registered to me. I also understand that by signing below I am authorizing the University to process a payroll deduction for any delinquent parking fines or permit fees that are sixty days past due. I understand, in

## University of Vermont Department of Transportation and Parking Services 38 Fletcher Place, Burlington, VT 05405 - (802) 656 - 8686 - uvm.edu/tps

2010 - 2011 Affiliate Staff Parking Permit Application	
UVM Issued ID. Number	Permit #
	Fee
	Cash Payroll
Last Name	Check CC
	Issue Date
First Name & MI	Exp. Date
	Group
LOCAL ADDRESS OR CAMPUS ADDRESS	
Address	
City State Zip Code	
EmailPhone	
Vehicle #1 State Vehicle #2	State
Make Make	
Color	
Style (circle one) 2D 3D 4D SW PU VN MC CV Style (circle one) 2D 3D 4D SW	
Plate Type (choose one)  Plate Type (choose one)	*
	lotorcycle
Check here to be placed on the Green Per Emeriti or Retired (No Charge)	mit waitlist
Green Affiliate Permit Fee \$329 yr White Affilliate Permit Fee \$247 yr	
Brown Affilliate Permit Fee \$165 yr	
Silver (Off-Site) FREE Occasional Use (No Full time Permit) Initial Permits FREE Additional Permits Brown (peripheral) Additional per permit\$2.00 Additional Permits White (proximate) Additional per permit\$3.00	
Additional Permits Green (main) Additional per permit\$4.00	
Please read the following paragraph carefully before signing below. Signing this document constitutes your le agreement to the terms set forth below.	gal signature and binding
By signing below I understand that I am responsible to know and comply with the University's Traffic and Par Regulations as well as the process of appeals for citations incurred. I also understand that the above permit is f	
individual to whom it is registered, cannot be resold, photocopied or remanufactured, and is not transferable to	any individual or any
vehicles other than those registered above. I also understand it is my responsibility to return or exchange my premplayment status at the University change or and University change of the Universi	

By signing below I understand that I am responsible to know and comply with the University's Traffic and Parking Rules and Regulations as well as the process of appeals for citations incurred. I also understand that the above permit is for the sole use of the individual to whom it is registered, cannot be resold, photocopied or remanufactured, and is not transferable to any individual or any vehicles other than those registered above. I also understand it is my responsibility to return or exchange my permit should my employment status at the University change or end. I irrevocably elect to have my University compensation reduced via pre-tax payroll deduction each pay period at the rate in effect for the parking permit zone and type assigned to me, if applicable. I understand I am responsible for all parking citations issued to any vehicle registered to me. I also understand that by signing below I am authorizing the University to process a payroll deduction for any delinquent parking fines or permit fees that are sixty days past due. I understand, in accordance with University policy, correspondence from TPS will be sent to my UVM email account.

·	
Signature:	Date:
3.5	Dute.

## University of Vermont Department of Transportation and Parking Services

38 Fletcher Place, Burlington, VT 05405 - (802) 656 - 8686 - uvm.edu/tps

2010 - 2011 Student Parking Permit Application Permit # \_\_\_\_\_ UVM Issued ID. Number Fee \_\_\_\_\_ Cash \_\_\_ CATcard \_\_\_\_ Last Name Check CC Issued By \_\_\_\_\_ Issue Date \_\_\_\_\_ First Name & MI Exp. Date \_\_\_\_ Group \_\_\_\_\_ CAMPUS ADDRESS OR LOCAL ADDRESS City \_\_\_\_\_ State \_\_\_ Zip Code \_\_\_\_ Email Phone \_\_\_\_\_ Vehicle #1 License Plate State REGISTERED OWNER INFORMATION: Make NAME: ADDRESS: Color Year CITY, STATE\_ Style (circle one) 2D 3D 4D SW PU VN MC CV EMAIL OR PHONE: \_ Plate Type (choose one) Passenger Car Truck Motorcycle RELATIONSHIP TO DRIVER: Vehicle #2 License Plate State **REGISTERED OWNER INFORMATION:** NAME: Make ADDRESS: CITY, STATE \_\_\_\_\_EMAIL OR PHONE: \_\_\_\_\_ Style (circle one) 2D 3D 4D SW PU VN MC CV Plate Type (choose one) Passenger Car Truck Motorcycle RELATIONSHIP TO DRIVER: ☐ Resident \$330.00 Academic Year, 1 semester \$180.00 ☐ Commuter Brown \$115.00 Academic Year, 1 semester \$73.00 Commuter Purple \$176.00 Academic Year. 1 semester \$103.00 ☐ Gold (after 3:30pm only) \$69.00 Academic Year, 1 semester \$45.00 ☐ Silver (Off-Site) -- FREE □ Medical Student -- 1st & 2nd year; Brown \$115.00, Purple \$176.00; 3rd & 4th year Black \$329.00, thru 5/23 Please read the following paragraph carefully before signing below. Signing this document constitutes your legal signature and binding agreement to the terms set forth below. I understand I am responsible to know and comply with the University's Traffic and Parking Rules and Regulations as well as the process of appeals for citations incurred. I understand I am responsible for all parking citations issued to any vehicle registered to me. I state that all information provided is accurate (Relationship and Registered Owner) and I am eligible to register these vehicles as per University Parking Rules & Regulations. I understand the assigned permit is for the sole use of the individual to whom it is registered, cannot be resold, photocopied or remanufactured, and is not transferable to any individual or any vehicles other than those registered above. I understand the consequence for this violation is referral to UVM Police Department and the Center for Student Ethics & Standards. I understand I am authorizing the University to bill my University Catscratch Account or subsequent payment will be forthcoming; in accordance to the payment method chosen. I understand, in accordance with University practice, correspondence from TPS will be sent to my UVM email account.

Date:

Signature

## UVM Supplemental Parking Permit Application

Please complete the form. We will mail your permit to the campus address below. Incomplete forms will <u>not</u> be processed.

		Department Information			
Name:					
The permit will be ma	iled to the campus	address below:			
Department:	was make which which will be a second or a		***************************************		
Campus Address:	·		and the state of t		
Office Location:					
	www.w.t.a.tta.tta.tta.tta.tta.tta.tta.tt		gebood on it is a 1888 is it a committee the delegation of the committee o	······································	
E-mail Address:	200	Telephone Number Request Information			
Please fill out the fields hemployees, please fill ou  Employee Name	pelow for each emplo It this form as many  Employment  Position	oyee that will need a suptimes as necessary.  Work Location	pplementary placard. Percentage*	If you need to add m ${ m Type}$	ore
,	,		Selven Selvanoscomo con cidadoloto de ciliánte de com	Service Vehicle	•
		2044 h 2000 h 2000 central de la compansa con la consecución questa.	,	Service Vehicle	~
		eman manada ana ana ana ana ana ana ana ana an	Annual	Service Vehicle	•
	· · · · · · · · · · · · · · · · · · ·		y	Service Vehicle	•
*Average percentage of	time spent at this lo	cation on a typical day		Na.	
If you would like to ac	dd any additional c	omments to this requ	iest, please do so be	elow:	
Chartstring :					
Account Operating Unit (	Department Fund So	urce Function			
Projects Business Unit Pr	roject Activity Progra	m Purpose Property			

### Signature

Please read the following paragraph carefully before submitting. Your signature constitutes your legal and binding agreement to the terms set forth below.

The department understands they are responsible to know and comply with the University's Traffic and Parking Rules and Regulations as well as the process of appeals for citations incurred. The department understands the above permit is for the sole use of the department to which it is registered, cannot be resold, photocopied or remanufactured, and is not transferable to any individual not authorized to use the permit. The department understands in the event a permit is lost or stolen, the department will immediately notify Transportation and Parking Services. The department agrees to accept all charges for the placard and any subsequent citations issued to bearers of the placard that are a result of the department.

If you choose to submit this form via mail or fax, you must sign below:

## University of Vermont Department of Transportation and Parking Services 38 Fletcher Place, Burlington, VT 05405

O Mail Permit

O Will Pick Up

Operator

38 Fletcher Place , Burlington, V1 05405 Phone: ( 802) 656 - 8686 - Fax: (802) 656-6550 - www. uvm.edu/tps			Fee
2010 - 2011 Vendor /Contractor Parking Permit Application			Cash
Please print with a ball point pen.  Company Name			Check  CC  Issued By
Address			Issue Date
		Zip Code	Exp. Date
Email			Group
Vehicle #1           License Plate           Make    Color		Vehicle #2 License Plate  Make  Color	
Style (circle one) 2D 3D 4D SW PU Plate Type (choose one) O Passenger Car O Tr  Vehicle #3 License Plate  Make  Color  Style (circle one) 2D 3D 4D SW PU Plate Type (choose one) O Passenger Car O Tr  Vehicle #5 License Plate  Make  Color  Style (circle one) 2D 3D 4D SW PU Plate Type (choose one) O Passenger Car O Tr  Vehicle #5 License Plate  Plate Type (choose one) O Passenger Car O Tr	VN MC CV uck O Motorcycle  State  VN MC CV ruck O Motorcycle  State  State  VN MC CV ruck O Motorcycle	Style (circle one) 2D 3D 4D Plate Type (choose one) O Passeng  Vehicle #4  License Plate  Make  Color  Style (circle one) 2D 3D 4D Plate Type (choose one) O Passeng  Vehicle #6  License Plate  Make  Color  Style (circle one) 2D 3D 4D Plate Type (choose one) O Passeng  Vehicle #6  License Plate  O Passeng  Make  Color  Style (circle one) 2D 3D 4D Plate Type (choose one) O Passeng	SW PU VN MC CV er Car O Truck O Motorcycle  State  Year  SW PU VN MC CV ler Car O Truck O Motorcycle  State  Year  State  Year  Year  Year  Year
		UVM Personnel in charge of project	
Reason permit is needed (to be fille	ed out by University Per	rsonnel in charge of project)	
Email address of contact for citation	ons incurre <u>d</u>	Date	
I understand that I am responsible to know and comply with the L	Iniversity's Traffic and Parking R , cannot be resold, photocopied.	nt constitutes your legal signature and binding agreement to to Rules and Regulations as well as the process of appeals for citation or remanufactured, and is not transferable to any other individual aducting business on our behalf.  Date	ns incurred. I understand that the above or any other vehicles than those registered

Permit #

## University of Vermont Department of Transportation and Parking Services 38 Fletcher Place - Burlington, VT 05405 - Phone: (802) 656 - 8686 - Fax: (802) 656-6550 www.uvm.edu/tps

## 2010 - 2011 Handicap Parking Notification

Last Name of Handicap Plate/Tag Holder:  First Name & MI  Address of Plate/Tag Holder:		
City	State	_Zip Code
Email	Phe	one
Date of Birth:	PLATE nce	
Date of Expiration: (MM) (DD) (YYYY)	Permanent	Temporary

## The University of Vermont Transportation & Parking Services 38 Fletcher Place Burlington, VT 05405

Fax - (802) 656-6550

(802) 656-8686

www.uvm.edu/tps

## VISITOR PARKING PERMIT REQUISITION

Please provide complete information:		
Requesting Dept.	Dept. Address	
Contact /Coordinator	Phone #	Email:
Date(s) of Event	Arrival Ti	meDeparture Time
Name of Visitor or Group	Number of I	Permits
Building guest is visiting	(location o	f event, or where attendees will be staying)
Parking location will be determined by Transportation	on and Parking Services based or	availability. Please indicate any special needs
(i.e. handicapped, or access to other campus parking	areas):	•
Please check one: Will pick up Mail	Address if different	from above
Chartstring: 80240		
Authorizing Signature		
PLEASE DO NOT WRIT		
	Marie Control of the	
Number of Permits	Number Series from	to
Authorized Area(s)	Permit Dates from	to
Pricing: Regular Summer Conf	Cost per Permit	Total Cost
Payment Voucher (System Invoice) #	Bulk Invoice #	T2 Account #
Date	Issued by	

## THE UNIVERSITY OF VERMONT VEHICLE REMOVAL

TIME_		A.M. P.M.	DATE	
	DECAL NUM	/BER		
			MAKE	COLOR
2D 3D 4D	STYLE CT MC CV OT JP PU	SW TK VN	REGISTRATION NO	O. STATE
LOCAT	ION:		CITATION #:	
REASC	N FOR REMOV	AL:		
	/ED BY:			
	/ED TO:		79.00	
IOW II	RUCK OPERAT	OR:		
REMOV	AL REQUESTE	D BY:		
REMOV	AL APPROVED	BY:		
VISIBLE	DAMAGES PE	RIOR TO TOV	/ING: □ YES	□ NO
СОММ	ENTS:			

## THE UNIVERSITY OF VERMONT

## **VEHICLE RELEASE AUTHORIZATION**

Name:	Vehicle Make:		_
Address:	Model:		_
	Color:		_
Phone #:	License plate #: _		_
Operator license #:	S.S. #:	<del></del>	_
State:		Staff	
D.O.B	Student	Visitor	
This is only to verify that the above named person represent payment for the release of the vehicle.	is responsible for the vehicle	listed herein. This is not intended to	
Information verified by:	Date:	Time:	_
Vehicle Operator Signature:		Date:	

## UNIVERSITY OF VERMONT TRANSPORTATION & PARKING SERVICES

## Waiver of Liability

Services, its employees and/or agents Jumpstart a disabled vehicle ( ) bea, as some cor or some condition exists that where th from any damage done to the vehicle, locking mechanisms, engine, electrica	("University"), to attempt to gain uring registration plate	n entry into a locked vehicle ( ) of the vehicle without the use of a key I will hold the University harmless hay cause failure of the vehicle door
assistance rendered. I hereby release the civil or criminal, in connection with the owner of the above-named vehicle or to serve as agent of the owner for the	ne assistance provided. I also her am authorized by the owner of tl	eby certify that I am either the he vehicle to operate the vehicle and
Vehicle Operator Signature	Vehicle Model	Officer Signature
Date:	Telephone:	
Name:	Address:	
Date and Time Service Rendered:	/	: a.m. p.m.
Lockout Jumpsta	art	

# DISPLAY FROM REARVIEW MIRROR

## UNIVERSITY OF VERMONT DEPARTMENT OF TRANSPORTATION & PARKING SERVICES

**PERMIT YEAR 2010-2011** 

## **PERMIT: OUW11-0153**

DATE OF USE

Mon Tue Wed Thu Fri

This one-day permit valid on above date only

DATE OF USE

Mon Tue Wed Thu Fri

This one-day permit valid on above date only

DATE OF USE

Mon Tue Wed Thu F

This one-day permit valid on above date only

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Mon Tue Wed Thu

Fri

This one-day permit valid on above date only

DATE OF USE

Mon Tue Wed Thu Fri This one-day permit valid on above date only

DATE OF USE

Mon Tue Wed Thu Fri
This one-day permit valid on above date only

This permit not valid beyond 5/31/2011

# DISPLAY FROM REARVIEW MIRROR

## UNIVERSITY OF VERMONT DEPARTMENT OF TRANSPORTATION & PARKING SERVICES

**PERMIT YEAR 2010-2011** 

## **PERMIT: OUG11-0177**

DATE OF USE

Mon Tue Wed Thu Fri This one-day permit valid on above date only

DATE OF USE

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This one-day permit valid on above date only

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DATE OF USE

Mon Tue Wed Thu Fr

This one-day permit valid on above date only

DATE OF USE

Mon Tue Wed Thu Fri

This one-day permit valid on above date only

# This permit not valid beyond 5/31/2011

# DISPLAY FROM REARVIEW MIRROR

## DEPARTMENT OF TRANSPORTATION UNIVERSITY OF VERMONT & PARKING SERVICES

**PERMIT YEAR 2010-2011** 

## **PERMIT: OUB11-0205**

DATE OF USE

F Thu Wed Tue Mon

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DATE OF USE

Thu Wed Tue Mon This one-day permit valid on above date only

**DISPLAY ON REAR VIEW MIRROR** 



Department of Transportation The University of Vermont and Parking Services Property of

Parking Permit 2010-2011

Permit: TP11-01139



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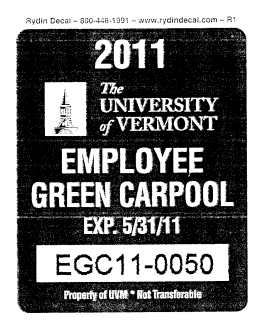
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2011

This permit not valid beyond 5/31/2011



2011

The
UNIVERSITY
of VERMONT

OFF-SITE
SILVER
EXP. 5/31/11

OS11-0007

Property of UVM \* Not Transferable

Rydin Decai - 800-448-1991 - www.rydindecai.com - R4

2011



The UNIVERSITY of VERMONT

EMPLOYEE WHITE CARPOOL EXP. 5/31/11

EWC11-0011

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2011



The UNIVERSITY of VERMONT

EMPLOYEE COMPOUND

EXP. 5/31/11

EC11-0046

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2011

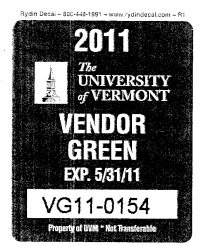


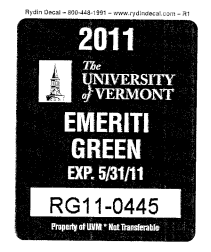
The UNIVERSITY of VERMONT

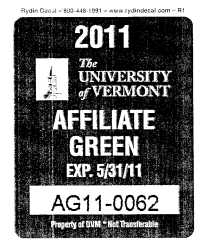
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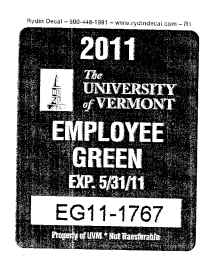
VW11-0015

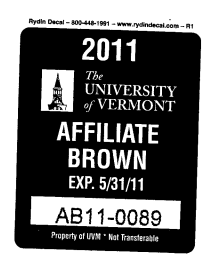
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2011

The
UNIVERSITY
Of VERMONT

EMPLOYEE
BROWN
EXP. 5/31/11

EB11-0292

Property of UWM\*\* Not Transferable

2011



UNIVERSITY of VERMONT

**EMPLOYEE** WHITE EXP. 5/31/11

EW11-0382 

2011

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UNIVERSITY

of VERMONT

**AFFILIATE** 

WHITE EXP. 5/31/11 AW11-0084

Property of UVM \* Not Transferable

of VERMONT UNIVERSITY

RR11-0506

The UNIVERSITY of VERMONT RRF-0092 2010-2011 Expires 12/19/2010

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RP11-0056



2010-2011 RESIDENT BLACK

RK11-0079

**Expires** 5/22/11



2010-2011 RESIDENT BLUE

RL11- 0522

**Expires** 5/22/11



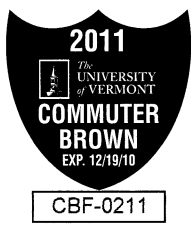




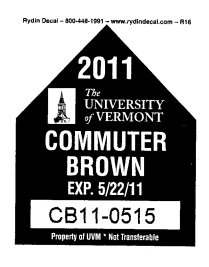


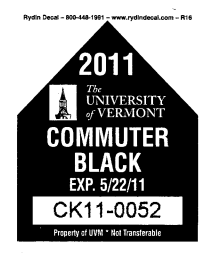


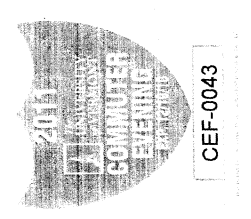


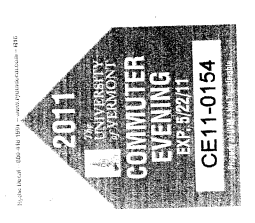


Rydin Decai - 800-448-1991 - www.rydindecal.com - R2









## **Transportation and Parking Services**

1234

## **University of Vermont Transportation Services**

CATS provides safe and convenient shuttle service for students, staff, faculty, and visitors. CATS supports alternatives to driving, helping to reduce the number of vehicles traveling on city streets and parking in lots at the center of campus. CATS buses are run by either bio-diesel or Compressed Natural Gas. The CATS system is handicapped accessible.

### Click Here for CATS SHUTTLE SERVICE SCHEDULE FOR SPRING BREAK<sup>5</sup>

If you have other questions concerning CATS service please consult our website or call our office. Please call 656-8686 or ask your driver. Transportation Services (802) 656-0795



SERVICE STARTING MONDAY,  1 <sup>ST</sup> WEEK OF CLASSES  CLICK LINK FOR INDIVIDUAL SCHEDULE IN TEXT	SHUTTLE ROUTE & STOPS; PDF MAP CLICK THE LINK FOR PRINTABLE MAP ROUTES
ON-CAMPUS MON-FRI DAYTIME 7:20am – 6:30pm every 10min. DAYTIME ON CAMPUS SCHEDULE <sup>7</sup>	WDW TO TRINITY ON CAMPUS <sup>8</sup>
REDSTONE EXPRESS every 15min MON-FRI DAYTIME 7:45am – 3:45pm REDSTONE EXPRESS SHUTTLE SERVICE°	REDSTONE TO MAIN CAMPUS <sup>10</sup>
WEEKEND DAY ON CAMPUS every 30min SAT 11:30AM-6:30PM, SUN 11:30AM-9:30PM WEEKEND DAY SCHEDULE <sup>11</sup>	WDW TO TRINITY ON CAMPUS <sup>8</sup>
EVENING ON CAMPUS MON-THURS every 30min 6:15pm-11:45pm every 30min <u>EVENING SCHEDULE</u> "	WDW TO TRINITY ON CAMPUS <sup>8</sup>
EVENING OFF CAMPUS SUN-THURS 6:30pm – midnight every 30min EVENING OFF CAMPUS DURING WEEK <sup>12</sup>	WDW TO TRINITY TO DOWNTOWN <sup>13</sup>
EVENING OFF CAMPUS FRI & SAT 6:30pm – 10:00pm every 15min EVENING OFF CAMPUS WEEKEND <sup>14</sup>	WDW TO TRINITY TO DOWNTOWN <sup>13</sup>
EVENING OFF CAMPUS FRI & SAT; LATE NIGHT 10:00pm – 3:00am LATE NIGHT WEEKEND <sup>15</sup>	COOLIDGE TO TRINITY TO DOWNTOWN <sup>16</sup>

### Links on this page:

- http://www.uvm.edu/tps/transportation/default\_files/filelist.xml
   http://www.uvm.edu/tps/transportation/default\_files/editdata.mso
   http://www.uvm.edu/tps/transportation/default\_files/themedata.thmx
- http://www.uvm.edu/tps/transportation/default\_files/colorschememapping.xml
- $5. \ http://www.uvm.edu/tps/data/catsshuttlespring.pdf$
- https://uvm.blirpit.com/
- http://www.uvm.edu/tps/transportation/oncampusroutedaytime.pdf
- 8. http://www.uvm.edu/tps/data/2009CATSSHUTTLEoncampus.pdf
  9. http://www.uvm.edu/tps/transportation/redstonerouteTEXT.pdf
  10. http://www.uvm.edu/tps/data/2009CATSMapRedstone.pdf

- 11. http://www.uvm.edu/tps/transportation/eveningweek\_weekenddayschedule.pdf
- 12. http://www.uvm.edu/tps/transportation/weeknightoffcampusroutemapTEXT.pdf
  13. http://www.uvm.edu/tps/data/2009MapOffCampus.pdf
- 14. http://www.uvm.edu/tps/transportation/eveningoffcampusweekendTEXT.pdf
- 15. http://www.uvm.edu/tps/transportation/shuttleweekendlatenightTEXT.pdf 16. http://www.uvm.edu/tps/data/2009CatsRouteLateNight.pdf

The **On Campus bus route** will now go from WDW to Trinity. The route will run as follows:

- Monday through Friday from 7:20 am through 6:30 pm.
- Service is provided at 10 minutes intervals as follows:

Leave	Heading	Times	Actual /
			Approx.
WDW	North	on the 0's (:00:10,:20,:30,:40,:50)	Actual
Coolidge	North	on the 2's (:02,:12,:22,:32,:42,:52)	approx.
Patrick Gym	North	on the 3's (:03,:13,:23,:33,:43,:53)	approx
Harris Mills	North	same as Patrick Gym	approx.
Living / Learning / University	North	on the 4's (:04,:14,:24,:34,:44,:54)	approx.
Heights			
Davis Center West Door / Bailey	North	on the 6's (:06,:16,:26,:36,:46,:56)	approx.
Howe / Royall Tyler / Lafayette			
(best stop for Waterman)			
Billings / Ira Allen (best stop for	North	on the 8's (:08,:18,:28,:38,:48,:58)	approx.
Jeanne Mance)			
Trinity (Mercy)	South	on the 5's (:05,:15,:25,:35.:45,:55)	Actual
Kalkin / Votey / CBW	South	on the 9's (:09,:19,:29,:39.:49,:59)	approx.
Cook / Bailey Howe / Lafayette	South	on the 0's (:00:10,:20,:30,:40,:50)	approx.
Marsh Life Science / CBW	South	on the 1's (:01,:11,:21,:31,:41,:51)	approx.
Hills / Given / HSRF	South	same as Marsh	approx.
Davis Oval	South	on the 2's (:02,:12,:22,:32,:42,:52)	approx.
Living Learning / University	South	on the 4's (:04,:14,:24,:34,:44,:54)	approx.
Heights			
Harris Millis / Gutterson Garage	South	on the 5's (:05,:15,:25,:35.:45,:55)	approx.
Coolidge	South	on the 7's (:07,:17,:27,:37.:47,:57)	approx.

## TIPS TO GETTING WHERE YOU WANT TO GO FAST

Use your cell phone for the time.

If you are on main campus and want to go directly to Trinity, take the north bound bus on the University place stops (Davis West Door and Billings)

If you are on Main campus and want to get to Redstone, take the south bound bus on the road adjacent to the CBW green (Kalkin / Votey, Cook, Davis Oval)

Leave yourself time on the high volume routes that start at WDW before the 9:00 am MWF class, the 9:20 and 10:40 TTh class.

Please arrive a few minutes early for times that are marked approx.

If you are at Redstone, please see the Redstone Express schedule for additional service.

You can ride back as far as Patrick Gym on the Patrick Gym route

## What you need to know--

## **Redstone Express Day Time Service**

Update as of August 30, 2010

**The Redstone Express** bus route runs Monday through Thursday from 7:45 am through 6:45 pm at 15 minute intervals.

On Fridays the bus runs from 7:45 am through 3:45 pm at 15 minute intervals.

<u>Leave</u>	<u>Heading</u>	Times	Actual/Approx.	
Coolidge (Redstone Circle)	North	:00, :15, :30, :45	Actual	
Continuing Education	North	:03, :18, :33, :48	Approx.	
(On-Demand)				
Davis Center West Door /	North	:05, :20, :35, :50	Approx.	
Bailey Howe / Royall Tyler /				
Lafayette				
Billings / Ira Allen	South	:06, :21, :36, :51	Approx.	
Waterman	South	:10, :25, :40, :55	Approx.	
Last trip leaves Redstone Circle 6:45pm Mon-Thurs, 3:45pm on Fri				

## TIPS TO GETTING WHERE YOU WANT TO GO FAST

- Use your cell phone for the Blirp-It live On-Screen real bus tracking
- Leave yourself time on the high volume routes before the 9:00 MWF class, the 9:20 and 10:40 TTh
- Please arrive a few minutes early for times that are marked approx.
- If you are at Redstone, please see On Campus schedule for additional service

## **EVENING WEEK & WEEKEND DAY SUTTLE SCHEDULE FALL 2009**

The **On Campus Evening bus route** will run from WDW to Trinity on 30 minute intervals from 6:15 pm through 11:45 am Monday through Thursday. The **Weekend Daytime bus route** runs on 30 minute intervals from 11:30 am – 6:30 pm Saturday and from 11:30 am through 9:30 pm on Sunday.

Leave	Heading	Times	Actual /		
			Approx.		
WDW	North	:15, :45	Actual		
Coolidge	North	:17, :47	approx.		
Patrick Gym	North	:18, :48	Actual		
Harris Mills	North	same as Patrick Gym	approx.		
Living / Learning / University Heights	North	:19, :49	approx.		
Davis Center West Door / Bailey Howe /	North	:21, :51	approx.		
Royall Tyler					
Billings / Ira Allen	North	:23, :53	approx.		
Trinity (Mercy)	South	:30,:00	Actual		
Kalkin / Votey / CBW	South	:34, :04	approx.		
Cook / Bailey Howe / Lafayette	South	:35, :05	approx.		
Marsh Life Science / CBW	South	:36. :06	approx.		
Hills / Given / HSRF	South	same as Marsh	approx.		
Davis Oval	South	:37, :07	Actual		
Living Learning / University Heights	South	:39, :09	approx.		
Harris Millis / Gutterson Garage	South	:40, :10	approx.		
Coolidge	South	:42, :12	approx.		
Last bus leaves the Library at 11:46 Monday-Thursday					

## TIPS TO GETTING WHERE YOU WANT TO GO FAST

Use your cell phone for the time.

If you are on main campus and want to go directly to Trinity, take the north bound bus on the University place stops (Davis West Door and Billings)

If you are on Main campus and want to get to Redstone, take the south bound bus on the road adjacent to the CBW green (Kalkin / Votey, Cook, Davis Oval

Please arrive a few minutes early for times that are marked approx.

The Off Campus bus will follow the same route from WDW to Trinity. Returning from Trinity, the bus will go down town and back to Redstone.

## What you need to know -

## Weeknight Off Campus Route (WDW to Trinity to Downtown)

Update as of October 13, 2008

The Off Campus evening bus route will run from WDW to Trinity through downtown on 30 minute intervals from 6:30 pm through 12:00 am (last loop begins) Sunday through Thursday.

Leave	Heading	Times	Actual / Approx.	
WDW	North	:00, :30	Actual	
Coolidge	North	:02, :32	approx.	
Patrick Gym	North	:03, :33	Actual	
Harris Mills	North	same as Patrick Gym	approx.	
Living / Learning / University Heights	North	:04, :34	approx.	
Davis Center West Door / Bailey Howe / Royall Tyler	North	:07, :37	approx.	
Billings / Ira Allen	North	:08, :38	approx.	
Trinity (Mercy)	South	:10, :40	Actual	
Jeanne Mance	South	:14, :44	approx.	
Pearl and Willard	South	:15, :45	approx.	
Rite Aid	South	:20, :50	approx.	
Kinkos	South	:22, :52	approx.	
Return via Maple S	treet with stops	on demand	1 - 17	
Last bus leaves the Library	y at 12:07 for O	off campus service		

### TIPS TO GETTING WHERE YOU WANT TO GO FAST

Use your cell phone for the time.

If you are on main campus and want to go directly to Trinity, take the north bound bus on the University place stops (Davis West Door and Billings)

If you are on Main campus and want to get to Redstone, both the On-Campus and Off-Campus buses will take you there.

Please arrive a few minutes early for times that are marked approx.

The Off Campus bus will follow the same route from WDW to Trinity as the On-Campus. From Trinity, the bus will go down town before returning to WDW. Travel times to WDW with either bus are the same from most points on campus.

## What you need to know -

## Weekend Evening (WDW to Trinity to Downtown)

Update as of October 13, 2008

The **Off Campus bus route** will run from WDW to Trinity through downtown on 15 minute intervals from 6:30 pm through 10:00 pm Friday and Saturday. (see Late Night schedule for additional weekend service).

Leave	Heading	Times	Actual / Approx.	
WDW	North	:00, :15, :30, :45	Actual	
Coolidge	North	:02, :17, :32, :47	approx.	
Patrick Gym	North	:03, :18, :33, :48	Actual	
Harris Mills	North	same as Patrick Gym	approx.	
Living / Learning / University Heights	North	:04, :19, :34, :49	approx.	
Davis Center West Door / Bailey Howe / Royall Tyler	North	:07, :22, :37, :52	approx.	
Billings / Ira Allen	North	:08, :23, :38, :53	approx.	
Trinity (Mercy)	South	:10, :25, :40, :55	Actual	
Jeanne Mance	South	:14, :29, :44, :59	approx.	
Pearl and Willard	South	:00, :15, :30, :45	approx.	
Rite Aid	South	:05, :20, :35, :50	approx.	
Kinkos	South	:06, :21, :36, :51	approx.	
Return via Maple S	treet with stops	on demand		
Switch to Late Night	Schedule for fu	inther service		

## TIPS TO GETTING WHERE YOU WANT TO GO FAST

Use your cell phone for the time.

If you live at CBW, Use the Billings / Ira Allen stop

Please arrive a few minutes early for times that are marked approx.

The Off Campus bus will follow the same route from WDW to Trinity. Returning from Trinity, the bus will go down town.

## Weekend Late Night

## See Weekend Evening map

The Late Night bus route will run from WDW to Trinity through downtown on 10 minute intervals from 10:00 pm through 2:30 am Friday and Saturday.

Leave	Heading	Times	Actual /			
	T 10.00	12.20	Approx.			
From 10:00 - 12:30						
Coolidge	North	10:10, 10:30, 10:50, 11:10,	Actual			
Additional Coolidge stops if room		11:30, 11:50, 12:10, 12:20 10:03, 10:23, 10:43, 11:03,				
			approx			
is available Living / Learning / University	North	11:23, 11:43,12:03, 12:23, 10:00, 10:20, 10:40, 11:00,	Actual			
	North		Actual			
Heights		11:20, 11:40,12:00, 12:20				
Additional Living / Learning /		10:13, 10:33, 10:53, 11:13,	approx			
University Heights stops if room is available		11:33, 11:53, 12:13				
	27. 0	0 1 7 0 1007 17				
Davis Center West Door / Bailey	North	On the 7's from 10:07 until	approx.			
Howe / Royall Tyler	North	12:27 On the 9's from 10:09 to				
CBW @ Billings / Ira Allen	North	I .	approx.			
T : 2 0 ( )	6 4	12:29 On the 10's from 10:10 to				
Trinity (Mercy)	South		Actual			
7 1/	6 4	12:20				
Jeanne Mance	South	On the 4's from 10:14 to	approx.			
		12:24				
Pearl and Willard	South	On the 5's from 10:15 to	approx.			
		12:25				
Rite Aid	South	On the 7's from 10:17 until	approx.			
		12:27				
Kinkos	South	On the 8's from 10:18 until	approx.			
		12:28	l			
	From 12:30					
Coolidge	North	12:30, 12:45, 1:00, 1:15, 1:30,	Actual			
		1:45, 2:00, 2:15				
Living / Learning / University	North	12:33, 12:48, 1:01, 1:18, 1:33,	Actual			
Heights		1:48, 2:03, 2:18				
Davis Center West Door / Bailey	North	12:37, 12:52, 1:07, 1:22, 1:37,	approx.			
Howe / Royall Tyler		1:52, 2:07, 2:22				
CBW @ Billings / Ira Allen	North	12:39, 12:54, 1:09, 1:24, 1:39,	approx.			
		1:54, 2:09, 2:24				
Trinity (Mercy)	South	12:30, 12:45, 1:00, 1:15, 1:30,	Actual			
		1:45, 2:00, 2:15, 2:30				
Jeanne Mance	South	12:35, 12:50, 1:05, 1:20, 1:35,	approx.			
		1:50, 2:05, 2:20, 2:35				
Pearl and Willard	South	12:36, 12:51, 1:06, 1:21, 1:36,	approx.			
		1:51, 2:06, 2:21, 2:36				
Rite Aid	South	12:40, 12:55, 1:10, 1:25, 1:40,	approx.			
		1:55, 2:10, 2:25; 2:40				
Kinkos	South	12:41, 12:56, 1:11, 1:26, 1:41,	approx.			
		1:56, 2:11, 2:26; 2:45				
		th stops on demand				
Last bus leaves Coolidge at 2:15, Trinity at 2:30 and Rite Aid at 2:45						

## TIPS TO GETTING WHERE YOU WANT TO GO FAST

Use your cell phone for the time.

If you live at CBW, Use the Billings / Ira Allen stop

Please arrive a few minutes early for times that are marked approx.

## Why Walk?

- 1. Walking is an effective way to become medical condition, and keep weight physically fit, to manage a chronic under better control.
- cost. This makes walking fun and easy. incorporate regular activity into your daily routine without a lot of added Whatever your reason to beginning great reputation as an ideal way to The whole body effects of walking a walking routine, walking has a include: 2.
- increased energy
- improved ability to manage stress 区区
  - lowers blood pressure  $\Sigma$
- promotes better sleep
- burns calories and raises metabolism DDD
  - promotes cardiovascular health
- helps you to keep your chronic illness in check.  $\triangleright$
- increased bone health  $oldsymbol{\Sigma}$



map highlights suggested routes, distances, evel of difficulty, and offers other activities and the University of Vermont to increase areas between our shared campuses. The the health and wellness of its employees. employees, students and our community An important measure of a workplace is visiting both Fletcher Allen Health Care The Partnership Walking Map has been ohysical activity by choosing to walk to to boost physical activity for everyone. designed to provide opportunities for

ohysical activity and promote healthy habits activity into your normal routine or workday In partnership, Fletcher Allen Health Care and the University of Vermont encourage at very little cost. Incorporating physical can be a first start.

For more information about the Wellness Programs, contact:

## Fletcher Allen Health Care Wellness Program

Web site: www.fletcherallen.org/Health\_ Email: Wellness@vtmednet.org mprovement/wellness.html

## UVM Work/Life Services, Lifetime Wellness Program

Web site: www.uvm.edu/~wellness Email: wellness@uvm.edu

resources related to physical activity visit: For information on other state and local www.vermontdepartmentofhealth.org www.vermontfitness.org

## Campus Area Transportation Management Association

Web site: www.catmavt.org Email: catma@uvm.edu

## Walking

around Fletcher Allen Health

Care and

the University of Vermont







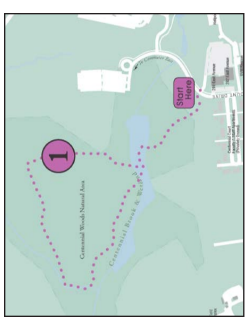
you will first pass the side entrance to the McClure building on your right.
Continue to follow the sidewalk past the historic Mary Fletcher building.

Stop by the Park Bench Yoga Station to stretch. As you continue up the incline, the ACC Main Pavilion will come into view.

# #7. University Health Center/Waterman Block

## -.7 miles - Easy

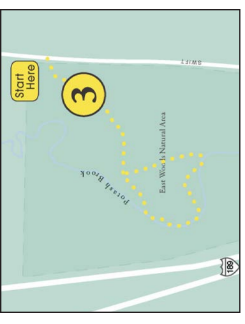
Start your walk out the front door of either the University Health Center building or the Waterman Building on So. Prospect Street. Continue along until you reach the corner of College Street. Turn right onto College Street walking towards the corner of So. Williams Street. You will walk the length of So. Williams Street until you come to Pearl Street. At Pearl Street, turn right. You are now heading towards the corner



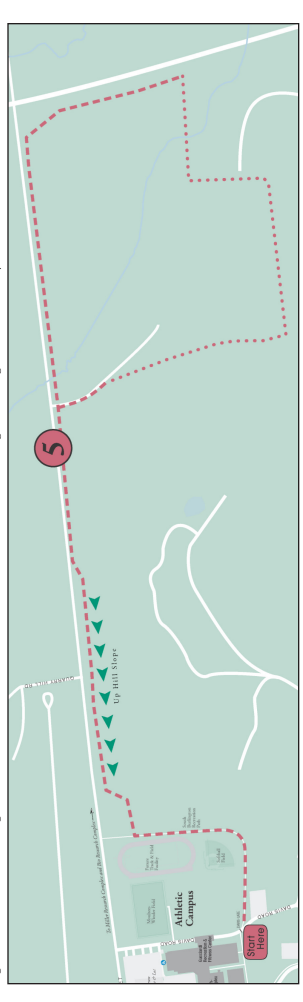
of Pearl Street and So. Prospect Street. Turn right on So. Prospect and conclude your walk at your starting point.

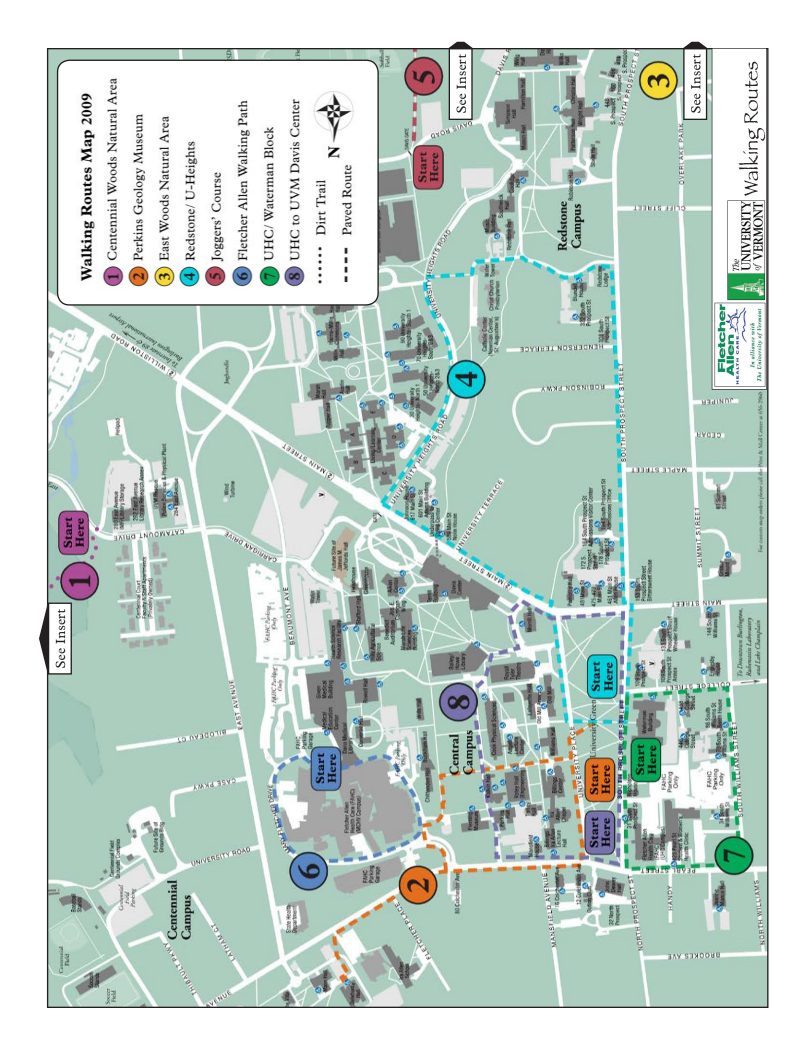
## #8. University Health Center to UVM Davis Center – 1 mile - Moderately Easy

Begin your walk out the front door of the University Health Center building. Walk South on So. Prospect towards Main Street. When you reach Main Street, turn left and begin walking



up a slight incline towards the Davis Center. Once you reach the Davis Center, you will walk a route through the UVM main campus that will take you past the Fletcher Allen Health Care medical center campus to Colchester Ave. Take a left onto Colchester Ave. and continue walking until you come to the corner of So. Prospect Street. Turn left on So. Prospect. This will take you back to the entrance of the University Health Center.





# Walking - Finding a Physical Activity You Can Live With

Walking is one of the best activities for getting and staying physically active throughout the seasons. Walking is relatively easy; it is a self-paced activity that brings with it many positive health benefits. As a low intensity cardiovascular activity, walking has benefits for everyone. All ages and abilities can benefit from a daily walk for health and fitness.

## **Tips for Getting Started**

- 1. Wear clothes that will keep you dry and comfortable. Invest in a good pair of walking shoes and a water bottle.
- 2. Start with shorter walks, and gradually increase the length of your walk each day
- 3. Do what comes naturally set a stride length that is comfortable and a speed that isn't too tough when starting to walk. You should be able to speak comfortably as you
- Slowly bring the pace up during your walk.
   As time goes by, your body gets stronger and needs a new challenge.
- 5. When you're done walking, it is advised that you slow your pace to cool your body down. This will gradually ease your heart rate to its normal level.
- 6. Always carry ID for safety and walk in well lit and traveled areas.
  - 7. Forty five minutes of moderate exercise is suggested for maintaining health and managing weight most days of the week.
- 8. If 45 minutes seems too long, break it up into three walks of 15 minutes each.
- Before and after a vigorous walk, stretching is important to reduce injuries and also to improve your flexibility. Your muscles will be warm and ready to stretch after walking.



Choose your wellness walk. For Trails 1-5, begin at the MOVE Yourself sign marking the starting point of each walk. For Trails 6, 7, & 8, see map for starting point. Bring this map with you as your walking guide. All miles are for round trip walks.

## #1 - Centennial Woods Natural Area - 1.05 miles - Moderately Difficult

Start at the Centennial Woods Natural Area trailhead located on Catamount Drive. This trail is rated moderately difficult and should take about an hour to walk. The trail can be wet or muddy and has several steep sections. Wear appropriate hiking footwear. The UVM Environmental Program has installed small wooden arrow signs for you to follow.

## #2 – Perkins Geology Museum -1.17 miles - Easy

Start near the fountain on the University Green and walk towards Billings. This walk is rated easy and makes it ideal at a brisk pace during lunch. From Billings, follow the pedestrian path though the Fleming Green. Turn left and head towards the Colchester Avenue traffic light, crossing the street and continuing on towards Delehanty Hall/Perkins Geology Museum. On the return walk, stay on Colchester Avenue until you get to the Dewey Hall crosswalk. Cross over to the University Green.

## 

Start at the small parking area located off Swift Street. This trail is rated an easy to moderate

hike through dense, mature woods. The hilly trail is short, very scenic and makes a great lunchtime or after work hike. The hiking trail heads straight into the woods and then turns left after about 30 feet. Continuing straight ahead along the trail, you will see the remains of an abandoned railroad trestle crossing Potash Brook. Further along the trail, you will parallel the Potash Brook for a short distance and walk through a grove of tall Eastern Hemlock trees and back to where you started.

## #4. Redstone/ U-Heights - 1.53 miles - Easy

Start at the University Green fountain and cross South Prospect Street towards the Waterman Building. Walk towards Main Street, continuing on South Prospect until you reach the exit drive from the Redstone Green. Turn left at the Green and walk until you reach University Heights Road. Continue walking, eventually turning left onto Main Street. Cross Main Street at Morrill Hall and walk until you reach the University Green fountain.

## #5. Joggers' Course -

## 3.25 miles - Moderately Difficult

Start on the Joggers' Course located adjacent to the Guicciardi Fitness center. This walk is great for walking, jogging or biking. Most of the path is level, with almost all of it on paved path. A short stretch, about .75 miles, is a dirt path through a grassy field next to the Burlington Country Club.

# #6. Fletcher Allen Health Care Walking Path ..5 miles - Moderately Easy - Wheelchair Accessible

Start outside of the ACC Main Pavilion by taking a right on the paved sidewalk. Continue down the concrete stairs and past the emergency department entrance. Keeping on the sidewalk,



## CAMPUS AREA TRANSPORTATION MANAGEMENT ASSOCIATION (CATMA) - FALL 2010

Sec. 8.3.3 (a)

## **Employment and Enrollment**

The CATMA member institutions employ a total of 10,382 individuals. Additionally, student population is 13,508 students. See breakdown by institution below.



## CATMA Members Fall 2010 Breakdown

Employees Within the City of Burlington

_	American Red Cross	136
_	Champlain College	572
_	Fletcher Allen Health Care	5,410
_	University of Vermont	3,498
_	City of Burlington, downtown employees	216
_	State of Vermont, downtown employees	550
	Tota	l 10,382



Student Population on Campus

_	Champlain College *		2,103
_	University of Vermont		11,405
	·	Total	13.508

Patient Visits Per Year – 1.000.000



\* This number differs from the enrollment number as it represents the number of students who actually attend classes on the Burlington campus.

Sec. 8.3.3 (d)

## **About CATMA, Membership and Programs**

The Campus Area Transportation Management Association (CATMA) is a private, membership-based, non-profit organization. Established in 1992, CATMA's founding premises included a joint mission to plan and manage parking and transportation in ways that better coordinate land use and therefore lessen the environmental impacts on the community.

Members include Champlain College, Fletcher Allen Health Care and University of Vermont.

**Associate Members** include American Red Cross, Chittenden County Metropolitan Planning Organization (CCMPO) and Chittenden County Regional Planning Commission.

Pilot Employer Programs include the State of Vermont downtown Burlington district and the



City of Burlington core downtown Burlington district. Further information on page 8 of the CATMA Chapter.

## **CATMA's Board Resolution**

The CATMA institutions have always been committed to a Transportation Demand Management (TDM) strategy that move as much parking off the "Hill" as possible. Acting on the February of 2002 CATMA Board of Directors resolution, we have established the southerly strategically located parking facility at the former General Dynamics/Gilbane property off Pine Street on Lakeside Avenue. CATMA, on behalf of the institutions, continues to pursue parking facilities to the north and to the east, which will be served by CCTA local bus service and/or shared shuttles to the "Hill".

## **Comprehensive Strategy**

Over the years, CATMA's comprehensive strategy of transportation system management (TSM) and extensive transportation demand management (TDM) programs have resulted in significant reductions in the single occupancy vehicle mode (SOV) to our campuses. CATMA's workplace TDM initiatives include the programs and services listed here.

## **CATMA Transportation Demand Management (TDM) Programs**

### **BIKE/WALK REWARDS PROGRAM**

The Bike/Walk Reward Program was launched in May 2001 as an incentive for people to bike or walk to and from work. At the same time, the program has contributed considerable money into our local economy. Not only has the program helped change people's habits as to their commute mode, it also exposes people to the many wonderful stores and restaurants located in downtown Burlington. By rewarding participants for biking or walking to and from work with gift certificates redeemable at stores in the downtown Burlington area, we've created a new pool of people shopping locally. This program, which started with 17 participants, now has over 1005 people registered with CATMA as biking and/or walking to and from work and an average of 210 people participating in the reward program regularly. As of December 31, 2010, CATMA has issued over \$140,00 in gift certificates.

In January 2007, the **Bike/Walk** program was revamped. The current program requires participants to bike or walk to and from work at least three days a week for two 4-weeks blocks. CATMA provides each participant with a **Bike/Walk Reward Card** on which to record the dates they bike and/or walk. After turning in their completed card to CATMA, participants are sent a \$15.00 reward of their choice. Reward choices include gift cards to either Borders Bookstore, City Market, Merrill's Roxy Cinema or SKIRACK. These changes were implemented to keep the program affordable for the institutions and to reduce administration of the program. Additionally, by requiring participants to bike or walk three days a week, the majority of their commuting is now by a mode other than drive alone and they are truly alternate commuters. Employees can complete the two four-week Bike/Walk program blocks and earn the accompanying rewards as often as they choose.

Bike/Walk participants along with everyone registered in the **Emergency Ride Home** program, are entered into monthly drawings for gift certificates to downtown Burlington restaurants. The tremendous success of CATMA's **Bike/Walk Reward Program** resulted in the Burlington Business Association presenting CATMA with the Burlington Business Association Member of the Month award in November 2002.

In April 2003, CATMA was congratulated for the great work we've done to promote Transportation Demand Management programs. At the Association for Commuter Transportation

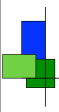


(ACT) Patriot Chapter New England TDM Conference and Awards Luncheon held at the World Trade Center in Boston, CATMA was chosen as the recipient of the TDM Creative Excellence – Private Sector award for our **Bike/Walk Program**. In September 2003, our **Bike/Walk Program** was selected as a "silver" award winner for the Award of Excellence - 2003 ACT National Award Nominee in the category: Creative Excellence.

In February 2004, CATMA's **Bike/Walk Reward Program** was featured in "Creating Active Communities, Ten Case Studies of Programs and Partnerships", a report published by the Railsto-Trails Conservancy. The Railsto-Trails Conservancy received a grant from the Robert Wood Johnson Foundation in order to help make a connection between physical activity, community design and public health. Part of the grant was used to produce a "best practices" report highlighting projects, partnerships and policies that improve a community's physical activity levels, and which other communities may wish to emulate. The Campus Area Transportation Management Association's (CATMA's) Bike/Walk Reward Program was one of ten case studies of programs and partnerships showcased in the report "Creating Active Communities, Ten Case Studies of Programs and Partnerships". The publication highlighted a variety of approaches used to encourage physical activity, which could spark ideas and perhaps be replicated in communities across the country. Our Bike/Walk programs continues to be mentioned in various newspaper and magazine articles including the Burlington Free Press and Bike Culture magazine.

### UNLIMITED ACCESS PROGRAM

In January 2003, CATMA and the Chittenden County Transportation Authority (CCTA) signed an **Unlimited Access Agreement**. This agreement provides a means for CATMA to provide unlimited access 24/7 to existing CCTA public transit services to employees, faculty, students and staff of some or all CATMA member institutions. Initially, only the University of Vermont and the CATMA office offered unlimited access to their employees, faculty, and students. On August 28, 2006, Champlain College joined the program. We continue to explore the opportunity for the



## CATMA Transportation Demand Management Programs & Services

- Bike/Walk Reward Program —launched May 2001
- Unlimited Access on Mass Transit/Transit Subsidies (UVM Jan. 2003, Champlain Sept. 2006)
- Emergency Ride Home Program (2x month, 8x year, \$60/trip)
- Carpool Incentives at institutions
- A Joint Confidential Ridesharing Program (RidesWork)
- · Staggered Work and Class Scheduling
- Pedestrian Walkways & Bikeway System
- · Flex-time policies
- Telecommuting
- 21 Shuttle Vehicles Jointly Managed with over 2 Million Boardings Per Year
- Partnership with CarShare Vermont
- Work-site Commuter Events/Fairs
- Employee and Student Transportation Surveys

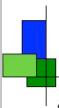












## **CATMA Program Results**

- Bike/Walk Bucks Reward Program (Began May 2001)
  - 105 average participants/month
  - Over \$138,465 in Gift Cards to Downtown Burlington Businesses Distributed as Rewards





- · Alternate Commuter Monthly Awards
  - 418 winners \$5,600 in gift certificates to local restaurants (began Oct. 2000)





## **CATMA TDM Program Participants**

- · Emergency Ride Home
  - 1,727 currently registered
  - FY 10 · 47 people, total expense \$2,409.50
- Bike/Walk Program
  - 1005 currently registered (as bike or walker)
  - 210 actively participate
- Registered Carpoolers
  - Currently over 409 actively carpooling
- Looking to Join, Start, or Willing to Add New Members to a Carpool
  - Currently 113 listings in CATMA Database





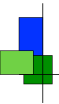


other CATMA institutions to join the **Unlimited Access Program**.

Since offering unlimited access to the employees, faculty, and students of Champlain College and UVM, we have seen a dramatic increase in ridership numbers on CCTA. (See slides for year-overyear comparisons.) The steady increase in ridership has led to an increase in available parking spaces for both UVM and Champlain College and an increase in federal dollars to CCTA. Our Unlimited Access partnership with CCTA differs from other programs around the country, which charge a set fee for every employee and/or student regardless of their transit use. With Unlimited Access, we pay only for actual rides taken. CCTA invoices CATMA monthly at a contracted rate per ride. CATMA pays the invoice and back bills UVM and Champlain College. Part of the success of this program can be attributed to extensive marketing campaigns jointly developed by CATMA, CCTA, Champlain College and UVM. One of the first products of this effort was a tri-fold brochure, which was developed by a group of UVM students. During the spring semester of 2004, CATMA and CCTA worked directly with the group as they designed the "UVM ID... get off-campus free!" brochure. A similar brochure was developed for Champlain College. A "How To Ride" map and guide was also developed along with a poster for both UVM and Champlain College. Additionally, articles continue to appear in UVM and Champlain College and CATMA communications, publications and websites, as well as program awareness and promotion at on-site commuter evetns, through various departments within the institutions, and through student groups.

## TRANSIT/BUS DISCOUNTS/SUBSIDIES

The American Red Cross and Fletcher Allen offer their employees a 50% transit subsidy on a monthly pass or 10-ride ticket on all CCTA local routes. In addition, these employees are eligible for a 25% transit subsidy on a monthly or 10-ride tickets on all CCTA LINK Routes. Employees purchase these passes directly through their employer, and are also encouraged to register with CATMA for Emergency Ride Home, monthly drawings and communications.



## **CATMA Program Results**

**Unlimited Access Program – Champlain College** 

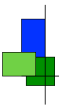
Date	Average trips/month	Number of Individuals Using Service		
April 2006 (Pilot Program)	1,526	About 250		
Fall 2006 (Sept-Nov) Include Spinner Place Shuttle	6,274	Used by over 550 individual riders/month		
Fall 2008* (Sept-Nov)	4,423 - 38% increase over 2007	Used by over 657 individual riders/month - 34% increase over 2007		
Fall 2009** (Sept-Nov)	3,657 Compares to 3,445 in 2008	Used by over 497 individual rider/month – compares to 511 in 2008		
Fall 2010 (Sept-Nov)	3,520	Used by over 522 individual riders/month		



\*Does NOT include Spinner Place Shuttle Ridership in 2007 or 2008.

\*\*CATMA Express
Shuttle no longer in
service. Trip count for
CCTA local and LINK
routes only. DOES NOT
include ANY shuttle
ridership. Majority who
rode CATMA shuttle now
ride Champlain shuttles.





## **CATMA Program Results**

## **Unlimited Access Program - University of Vermont**

Date	Average trips/month	Number of Individuals Using Service		
Jan-April 2003 (Pilot Program)	5,549	Data Not Available		
Fall 2003 (Sept-Nov)	9,314	Data Not Available		
Fall 2004 (Sept-Nov)	15,777 - 69% increase over Fall 03	Data Not Available		
Fall 2005 (Sept-Nov) 20,786 - 32% increase over Fall 04		Used by over 2,500 individuals/month		
Fall 2006 (Sept-Nov)	22,819 - 10% increase over Fall 05 and 145% increase over fall 2003	Used by 2,846 individuals/ month		
Fall 2008 (Sept-Nov)	30,028 - 24% increase over fall 2007 and 323% over fall 2003	Used by over 3,875 individuals/month		
Fall 2009 (Sept-Nov)	33,893 - 13% increase over 2008 CATMA Express Rte 30 no longer operating in fall 2009	Used by over 4,276 individuals/month		
Fall 2010 (Sept-Nov)	36,610 – 8% increase over 2009	Used by over 4,536 individuals/month		



## CATMA Unlimited Access Program FY 10

	Unlimited Access Ridership - FY10							
		Champlain			UVM		F	
	Local Routes	LINK	Champlain Cost for Service	Local Routes	LINK	UVM Cost for Service	Total Ridership	Total Cost of Service
FY/10	Local Roates	Livin	Cervice	EDUCAT KOCKED	hot 1115	Delvice		
Jul-09	2,061	81	\$2,086.74	14,213	1,833	\$17,847.72	16,274	\$19,934.46
Aug-09		99	\$2,095.02		1,780			
Sep-09		243	\$3,730.32		2,528			
Oct-09	3,829	264	\$4,190.58	33,437	2,626		37,266	\$41,640.84
Nov-09	3,012	243	\$3,410.64	27,303	2,475	\$31,690.62	30,315	
Dec-09	2,582	224	\$2,968.92	23,665	2,009	\$27,068.58	26,247	\$30,037.50
Jan-10	2,955	248	\$3,373.74	23,499	1,873	\$26,534.70	26,454	\$29,908.44
Feb-10	3,190	237	\$3,552.12	30,910	2,094	\$33,724.44	34,100	\$37,276.56
Mar-10	3,276	226	\$3,599.28	28,694	2,861	\$33,780.60	31,970	\$37,379.88
Apr-10	3,152	240	\$3,528.00	29,719	2,576	\$33,918.30	32,871	\$37,446.30
May-10	2,316	189	2,625.84	18,282	2,240	22,668.84	20,598	\$25,294.68
Jun-10	2,370	163	\$2,592.36	15,076	2,502	\$20,468.88	17,446	\$23,061.24
Total	34,134	2,457	\$37,753.56	294,579	27,397	\$342,038.88	328,713	\$379,792.44
FY/09	30,181	2,151	\$33,147.54	257,248	30,219	\$315,487.80	319,668	\$348,929.46
FY/08	23,658	2,974	\$29,508.24	213,707	21,477	\$257,675.54	263.634	\$286,540.20





#### RIDESWORK CONFIDENTIAL CARPOOL MATCHING SERVICE | 802-656-RIDE (-7433)

CATMA maintains a confidential carpooling database. Our database contains information on both existing carpools and people who are interested in ridesharing. We are very careful to maintain strict confidentiality. Anyone interested in carpooling can register online or call the CATMA RidesWork direct line. CATMA's carpool service is unique in that it matches employees commuting to a destination specific area at the medical/campus district and recognizes the various shift schedules. The member's information is entered into the database and a potential carpool match is sought. If a successful match is retrieved, CATMA personally contacts the individuals and provides the match and logistical information. We maintain a "Carpool Bulletin Board" on our web site, but again, those interested in a particular listing must call the CATMA office to receive personal matching assistance.

All carpoolers employed with a CATMA institution are covered under our **Emergency Ride Home Program** once we receive their registration. Their names are automatically entered into monthly drawings for gift certificates to local restaurants.

#### **EMERGENCY RIDE HOME PROGRAM (ERH)**

**Employees** - This FREE program is offered only to those who register with CATMA as one who regularly carpools, vanpools, bikes, walks or takes the bus; reducing the single occupant vehicles on the Hill and the Burlington area.

One of the drawbacks for people who are considering alternate modes of commuting is how they will get home in the event of an emergency. To alleviate this worry, CATMA provides this **ERH** program free of charge to anyone associated with its member institutions who uses an alternate commute mode. Participants register with CATMA as an alternate commuter and are issued a CATMA **Commute Smart Card**, which includes brief instructions on using the program and the cab company phone number. If an emergency arises on a day that an alternate commute mode was used, the member calls L&L Transit Yellow Cab directly to make ride arrangements. There is no money required out of the member's pocket, unless the fare is over \$60. The Emergency Ride Home program will pay up to \$60 of the fare for each ride (approximately 40 miles). Participants are allowed to use the emergency ride home up to twice a month and eight times in a twelve month period. We currently have over 1,700 CATMA member institution employees registered in our **Emergency Ride Home Program**.

**Students** - The **ERH** program is also provided to the Champlain College students who are living at Spinner Place, Quarry Hill and park at Gilbane off-site lot. These students are automatically issued a CATMA **Commute Smart Card** on a semester to semester basis. They are allowed to use the program anytime the Champlain/Quarry Hill/Spinner Place/Gilbane shuttle is not operating for a ride between the college campus and these sites. Additionally, as all resident students at Champlain College who bring a car are required to park it at the Gilbane lot (except on weekends) they are also issued a **Commute Smart Card**. They can use the taxi service to get between the Gilbane lot and campus when the Champlain College shuttle is not running. Champlain College reimburses CATMA for all taxi rides taken by their students.

#### **MONTHLY RESTAURANT DRAWINGS**

Employees who register with CATMA as one who regularly carpools, vanpools, rides with a family member, bikes, walks, takes the bus or uses any mode other than SOV (single occupant vehicle) will automatically be entered in CATMA's monthly drawings for local restaurant gift certificates. Each month, several winners are chosen in the alternate commuters drawing. Winners receive either a \$15.00 gift certificate to Penny Cluse Café, Vermont Pub and Brewery or Three Tomatoes Trattoria. Our CCMPO/CCRPC members can receive a gift certificate either from Tiny Thai Restaurant or Papa Franks in Winooski to support their local community.



#### **OUTREACH/COMMUNICATIONS PLAN**

Over the past several years, CATMA has further developed its outreach efforts at its member institutions by conducting year round on-site commuter events in strategic venues, including Human Resource Benefit Fairs, Nurses Knowledge Fair, New Faculty Orientation, Fall Student Fairs, and various spring/fall campaigns. The goal of these events is to educate, create awareness and assist employees with alternate commute and mobility options and its benefits to the employee, the employer and the community. Employees value these direct, personal on-site events and CATMA values the opportunity to build personal relations with its members. Employees are encouraged to consider alternate utilitarian modes for personal and work travel. At the events, CATMA provides blinkie lights, lip balms w/SPF, backpack/grocery tote bags w/reflective tape and also distributes information on the Safe Streets Collaborative and coupons to local bike shops to purchase reflective gear.

A significant effort began in Summer 2010 with the strengthening of communications with CATMA participants and potential participants to increase employees access to transportation options and information.

- The CATMA website was revamped in 2009 and has continued enhancing its image, easily accessible resources, current transportation information, news and events and on-line registration process.
- CATMA strengthened and tailored its communications with various list serves to regularly disseminate information electronically according to members mode/interest. This effort exposes members more frequently with CATMA program information and transportation resources, news and local events.
- A quarterly E-newsletter has been developed and will be distributed to all registered CATMA participants in the winter, spring, summer and fall.
- CATMA will enter social networking with the launch of a Facebook in early 2011.

#### PILOT PROGRAMS

#### State of Vermont (downtown Burlington employees)

In November of 2007, we received an inquiry from Jane Helmstetter, Field Director of the State of Vermont Agency of Human Services, about participating in CATMA's alternative commuter programs and services due to parking issues in downtown Burlington. In May 2008, a 6-month pilot program was launched and has continued since. All programs and services offered to CATMA institution members (except subsidized transit) were opened to the state employees working in downtown Burlington. Between our kickoff event in May 2008 and spring 2009, we held several tabling events at the state building at 108 Cherry St.

As of the end of December 2010, we had 34 state employees registered with us as carpoolers, 25 registered as bus riders, 41 registered in the CATMA Bike/Walk program and a total of 97 registered in our Emergency Ride Home program. (Note some people are registered as using more than multi-modal). All of the above employees are also included in our monthly restaurant gift certificate drawings.

Since we had baseline survey data on the state employees from the Downtown Burlington Transportation survey conducted in November 2007, we have continued obtaining their data in CATMA's Employee Transportation Survey in 2008, 2009 and 2010. Considering the reduction in their workforce, consolidation of offices and available parking downtown, the State downtown district displays positive mode trends. Based on response to CATMA's 2008 survey, State's downtown drive alone rate was 64.2% and in 2010 is down to 61.7%, with improvements in bike, walk and carpools as well. The State's satisfaction with commute rate



#### **CATMA Outreach/Marketing Yearly Events**

Champlain College	CATMA
Spinner Place Event	CATMA Promo - Employee Survey
Quarry Hill Event	CATMA - WTG Share & Learn ~ How to promote WTG at your place
Student Orientation ~ Main campus	of employment
Employee Survey Fall Promo	
Lakeside Ave Transportation	WTG Kick Off ~
Champlain/CATMA/ Way To Go (Carshare)	Montpelier
Car Free Day	Downtown Burlington
Fletcher Allen Health Care	WTG Awards Ceremony
New Residents Orientation	Pilot Programs
Employee Picnic	State of VT - Commuter Event
Benefits Fair	State of VT - WTG Promotion
Employee Survey Fall Promo ~ Environmental Services FAHC -	
WTG Promo ~	City of Burlington - Wellness Event ~ Boathouse
One Burlington Square (11-1)	City of Burlington - Lunch Outreach
MCHV Campus (11-1 & 4-7pm)	City of Burlington - Roadshow ~
UHC Campus (11-1)	Fletcher Free Library
Green Up Day	Ken Schatz group
Nurses Knowledge Fair	Firehouse gallery
New Medical Residents Orientation	
University of Vermont	
New Faculty Fair	
Mastering the Maze	
Focus The Nation ~ Earth Week	
Focus The Nation ~ Frank Livak Fireplace lounge	
Annual Benefits Fair ~ Waterman	
COMMUNITY/INSTITUTION/	CATMA TDM
NATIONAL EVENTS-COMMITTEES	PRESENTATIONS
Census Data press conference ~ downtown	Sustain Champlain
Bike/Ped Summit ~ St Mikes (matls only)	UVM survey/CATMA update
Colchester Avenue Corridor Task Force	CCV survey/CATMA update
Burlington Business Association	Champlain Staff Council
Burlington Walk/Bike Council	Champlain College Council (Transportation group)
MPO Committees (TAC, MTP, P&R)	United Way Working Bridges
UVM BFAST, UVM TRC, UVM Environmental Forum	UVM ECO Reps
Sustain Champlain	E-Communications:
ACT Patriot Chapter Conf	CATMA - WTG News pieces for various
ACT National Conference	Newsletters (The Sun, This Week at FA, Notes on Nursing,
ACT Netconferences	UVM Staffline, UVM Office of Sustainability, Sustain
BWC Netconferences	Champlain, VT Clean Cities, TRC News)
CCTV Show - Sustainable Transportation	

has improved from 33.2% in 2007 up to 40.0% in 2010.

We continue to explore a more permanent relationship with the State, including their joining CATMA as an associate member.

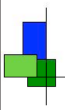
#### City of Burlington (downtown Burlington employees)

In Fall 2009, CATMA was approached by the City of Burlington regarding their proposed Employee Commute Strategy, an initiative in the Burlington Legacy Project Action Plan. The City's downtown staff was included in CATMA's Fall 2009 Employee Transportation Survey to obtain base commuting data for this group. In January 2010, CATMA and the City of Burlington launched a one-year Pilot Program which enabled the City's core downtown employees to enroll and participate in CATMA's TDM programs and services, as well as be included in CATMA's Fall 2010 Employee Transportation Survey to measure effect of alternate commuter incentives and mode changes. Based on the City response in CATMA surveys, the Single Occupant Vehicle (SOV) was 55.8% in 2009 and almost 1-year of Pilot Program, the same group SOV rate went down to 50.0% with positive trends in alternate modes.

#### **PARTNERSHIPS**

CATMA maintains strong partnerships with local, state and national industry transportation leadership organizations, such as Association of Commuter Transportation, Best Workplaces





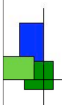
# Pilot Program for State of Vermont Downtown Burlington Employees

Program Registrants									
	Bike	Walk	Bus	Carpool	Total*				
May 08	14	18	16	21	54				
June 08	19	20	22	26	70				
Sept 08	22	24	29	31	88				
Jan 09	22	24	30	32	93				
Aug 09	26	28	35	37	110				
Dec 10	23	24	25	34	97				





\*Some people use multi-modes

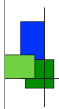


# State of Vermont, Downtown Burlington District Employees / Primary Mode

Employee Surveys	Downtown Burlington Winter 2007	CATMA Fall 2008	CATMA Fall 2009	CATMA Fall 2010
Drive Alone	77.9%	64.2%	65.2%	61.7%
Carpool	7.0%	19.4%	14.8%	16.5%
CCTA Bus	4.1%	4.2%	2.6%	2.6%
Park & Ride Bus	N/a	1.2%	1.9%	3.5%
Bike & Ride Bus	N/a	0%	0%	0%
Bike	2.5%	1.8%	2.6%	1.7%
Walk	4.9%	6.7%	8.4%	9.6%
Other	3.3%	2.4%	3.9%	4.3%
Shuttle (PARC)	.4%	0%	0%	0%
Telecommute	0%	0%	.6%	
Total	100%	100%	100%	100%







## Pilot Program for City of Burlington Downtown Burlington Employees

#### **Programs and Services**

- · Bike/Walk Reward Progam
- Transit Subsidies City provides FREE 10-ride passes
- · Confidential Carpool Matching Service
- · Emergency Ride Home Program
- · Monthly Restaurant Drawings
- CarShare Vermont

#### **City Program Participants:**

\*\*October 2010

ERH	Bike/Walk	Bus	Carpool
34	*31	19	4

#### CATMA Survey '10: City Data (214 empl) (30% Response)

Mode Split: How do you generally commute to work?



Drive alone	Bike	Walk	Carpool	CCTA bus/ shuttle	Park & Ride	Other
50.0%	9.4%	9.4%	17.2%	4.7%	3.1%	4.7%

for Commuters, Vermont Agency of Transportation, Chittenden County Metropolitan Planning Organization, Chittenden County Regional Planning Commission.

CATMA provides support and maintains partnerships with local and regional service providers, such as Chittenden County Transit Authority and CarShare Vermont, as well as local advocacy groups such as LocalMotion, Burlington Bike/Walk Council.

#### **CARSHARE VERMONT**

In December 2008, **CarShare Vermont**, a nonprofit organization, officially launched in the Burlington area. With UVM and Champlain College purchasing four cars for its fleet. CATMA then partnered with **CarShare Vermont** to provide car pod locations on the campuses of Champlain College and the University of Vermont. There are two pod locations on the Champlain campus and two on UVM, all of which house Subaru Imprezas. There are six additional pod locations, which have Toyota Priuses and Toyota Pick-Up Truck in the city of Burlington, giving members a total of ten cars to choose from.

Car-sharing is a practical, easy, and fun way to reduce car dependence, increase mobility, and improve the health of our community and environment. **CarShare Vermont** gives members affordable and easy access to a network of vehicles that can be reserved 24/7 for as little as 15-minutes or as long as wanted. **CarShare Vermont** is a key piece to developing a full suite of transportation choices for CATMA members and the community as an alternative to driving alone.

Currently **CarShare Vermont** reported over 450 individuals and 12 local business members. Every car is being used an average of five hours per day. Membership is open to anyone eighteen and up who has a clean driving record and who has been driving at least two years. 18-21 year olds must also have insurance on an existing auto policy. This is their primary coverage with



CarShare insurance as secondary coverage.

CATMA worked closely with CarShare to develop a suite of marketing materials. CarShare participated in over 50 events in the past year including tabling at new student orientations, parades, festivals, and conferences. Flyers and posters have been distributed around both campuses and in bus shelters, materials were placed in orientation packets, family weekend packets and new student registration packets. Articles have appeared in campus and area news publications and campus tours include a promo of the campus pods. In Fall 2010, CarShare offered Champlain College and UVM students a \$15 driving credit with any new membership if signed up by September 30, 2010. CATMA continues to work with CarShare to promote the program.

#### CATMA EXPRESS SHUTTLE

In the fall of 2002, CATMA formed a partnership with CCTA for the purpose of running the CATMA Express Shuttle. Initially, the shuttle was set up in response to a demand for off-site parking needs during the Renaissance project at Fletcher Allen Health Care and based on our projection of Gilbane as a desirable intercept lot location with the proposed construction of the Southern Connector. However, after a careful analysis of the ridership data and operating cost of the CATMA Express Shuttle, CATMA decided to suspend its operation as of Friday, June 26, 2009. Due to the lack of a Southern Connector, plans to develop the Gilbane site on hold, reduction in a need for parking at this location, and the current economy, it was determined that the CATMA Express shuttle from this site was no longer cost-effective.

Due to the success of CATMA's Transportation Demand Management (TDM) programs, including Unlimited Access, there was an excess of available parking spaces at the University of Vermont. Although future development plans call for a reduction in land use for parking, for the near future UVM was able to offer parking to Fletcher Allen Health Care eliminating the need for MCHV and UHC employees to be assigned parking at the Gilbane site. As Fletcher Allen Health Care employees constitute the bulk of shuttle riders, the move significantly reduces the need to run a



	CATMA Express Shuttle Ridership - FY09									
		Red Cross	Champlain	Fletche	r Allen	UVM				
				CATMA Express	PARC South		Total CATMA Shuttle Boardings	Total Cost of Service		
Y/09										
	Jul-08	6	211	4,339	493	595	5,644			
	Aug-08	10	142	4,263	533	572	5,520	\$33,292.2		
	Sep-08	10	960	4,661	536	1,166	7,333	\$33,292.2		
	Oct-08	12	1,075	4,994	544	1,295	7,920	\$36,462.9		
	Nov-08	9	900	4,352	465	1,055	6,781	\$30,121.5		
	Dec-08	6	762	4,723	357	962	6,810	\$33,292.2		
	Jan-09	9	766	4,937	322	1,104	7,138	\$33,292.2		
	Feb-09	5	991	4,742	266	1,243	7,247	\$31,706.9		
	Mar-09	11	712	5,405	340	1,128	7,596	\$34,877.6		
	Apr-09	8	1,216	5,515	357	1,215	8,311	\$34,877.6		
	May-09	12	76	4,459	531	568	5,646	\$31,706.9		
	Jun-09	9	107	4,105	522	457	5,200	\$34,877.6		
	Total	107	7,918	56,495	5,266	11,360	81,146	\$402,677.8		
							Cost/Ride	\$4.9		





shuttle from the Gilbane lot to the Hill. Although the CATMA shuttle has provided express direct service to the Hill, the cost per ride to operate this shuttle became prohibitive, especially in light of cost per ride paid by the institution through the Unlimited Access programs at both Champlain College and the University of Vermont. In FY/09, boardings on the CATMA Express averaged 6,762 a month, with the majority being Fletcher Allen employees. Annual cost of operating the shuttle in FY/09 was \$402,677.89, or \$4.96 per ride.

As in the past, all CATMA institution employees will continue to be encouraged to enroll in CATMA's TDM programs (Bike-Walk rewards, confidential carpool matching service, transit discounts, Emergency Ride Home) to continue reducing traffic congestion and the single occupant vehicles on the Hill. CATMA institution employees and any student who is permitted to bring a car to school, can still park for free at the General Dynamics/Gilbane PARC lot by registering with their institution to receive a hang tag. The CCTA PARC route, which runs from the Gilbane lot to the corner of Bank and St. Paul street, is still in operations.

#### BEST WORKPLACE FOR COMMUTERS<sup>SM</sup>

One of the side benefits to all the transportation demand management (TDM) programs we offer is that CATMA, Champlain College, Fletcher Allen Health Care and the University of Vermont have all been named as Best Workplaces for Commuters<sup>SM</sup>.

Best Workplaces for Commuters<sup>SM</sup> is an innovative program that provides qualified employers with national recognition and an elite designation for offering outstanding commuter benefits. Employers that meet the National Standard of Excellence in commuter benefits—a standard created by the U.S. Environmental Protection Agency—can get on the list of Best Workplaces for Commuters. In October 2003, the EPA announced the first ever "2003 New England's Best Workplaces for Commuters<sup>SM</sup>" list. Both Fletcher Allen Health Care and the University of Vermont names appeared on the first list. In November 2004, CATMA was named to the list and Champlain College received the designation in September 2006.

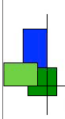
Champlain College and UVM qualified under the primary benefit due to their participation in CATMA's Unlimited Access Program. FAHC qualified by using a combination of transit subsidy, carpool coupon program, walking/biking program subsidies, and for having a large number of full time employees working compressed schedules. Each institution was able to list over 12 categories in the supporting benefits list, including being a member of a Transportation Management Association (TMA) and due to the Transportation Demand Management (TDM) programs offered by both the institutions and CATMA. Significant credit was also given for the Bike/Walk Program. Best Workplaces for Commuters<sup>SM</sup> demonstrates that alternatives to drive-alone commuting, such as transit, carpools, and teleworking are economically beneficial, yielding value to workers, employers, and our environment.

In October 2007, the Center for Urban Transportation Research (CUTR) at the University of South Florida in collaboration with communities across the country, assumed responsibility for the national management of the program.

#### ANNUAL WAY TO GO COMMUTER CHALLENGE

CATMA continues to be very active in the planning and executing of the annual statewide **Way To Go Commuter Challenge**. This week-long event typically held in mid-May, is an opportunity for employers, businesses, organizations and communities to encourage people to explore options for healthy, environmentally friendly and cost-effective transportation. By carpooling, taking the bus, biking, walking or telecommuting and "curbing the car" participants dramatically reduce their personal contribution to air and water pollution, save money and improve their health and well-being. CATMA works closely with our member institutions to promote Way To Go through communications within institutions publications and by hosting on-site commuter events. The combination of our efforts have resulted in numerous awards for CATMA institutions in the Commuter Challenge. By encouraging people to try an alternative to driving alone during Way To Go week, we hope many will continue seeking alternatives to driving solo.





## Way To Go! Commuter Challenge

	2005	2008	2009	2010
	Total Sign Ups	Total Sign Ups	Total Sign Ups	Total Sign Ups
Champlain College	5	53	86	31
FAHC	99	398	418	359
University of Vermont	209	260	233	157



2006 - UVM received 1st Place for the Major Employer Category FAHC Honorable Mention

2007 - UVM received 1st Place for the Major Employer Category

2008 - FAHC received 1st Place for the Major Employer Category Champlain College received 1st Place for the Large Employer Category UVM Honorable Mention



2009 - FAHC received 1st Place for the Giant Employer Category UVM Honorable Mention

2010 - FAHC received Honorable Mention

#### CATMA SURVEY DATA

One of the ways we account for the success of our TDM programs, is through information gathered from our Annual Transportation Surveys. We survey the employees of all the CATMA member institutions each fall and the students from Champlain College and UVM each spring. In our fall 2008 employee survey we also surveyed the state of Vermont employees working in downtown Burlington. They were again included in the fall 2009 and 2010 employee survey along with employees of the Community College of Vermont and city of Burlington employees who work in downtown Burlington. Additionally, CATMA member institution employees working in Colchester and Tilley Drive in South Burlington were included in fall 2008 and 2009, with Technology Park added in 2009 employee survey. In the spring of 2009 and 2010 student survey, we added the students at the Community College of Vermont who attend classes at the downtown Burlington campus in preparation for their move to Winooski. In 2010 the MPO/RPC employees were included in the survey. In 2010 Employee Survey we included Timberlane site.

Data from CATMA's Employee and Student Transportation Surveys, including mode splits is included in this report. As you will note, our survey data continues to show positive trends in the reduction of the SOV rate of our employee. Similar shifts in modes can be seen in the student data as well. The **Unlimited Access Program** has contributed to these mode shifts.

On the survey question, "How satisfied are you with your college/university transportation experience thus far?", we have seen a steady improvement in the satisfied rate since first asking the question. The rise can be attributed to the efforts being made by both Champlain College and UVM as they fine tune their transportation programs and the significant success of the Unlimited Access Program along with all the other programs and services offered through the institutions and CATMA.





## CATMA Annual Transportation Survey Overall Satisfaction

How satisfied are you with your transportation experience/commute thus far?

		Very Satisfied	Somewhat Satisfied	Not Satisfied
Students				
	Spring 03	12.2%	53.4%	34.4%
	Spring 07	5.3%	62.6%	12.0%
	Spring 08	34.5%	57.3%	8.2%
	Spring 09	40.2%	52.0%	7.7%
	Spring 10	40.9%	52.8%	6.3%
Employees				
	Fall 05	46.3%	44.2%	9.4%
	Fall 07	46.4%	45.0%	8.6%
	Fall 08	47.4%	44.7%	7.8%
	Fall 09	51.3%	42.5%	6.3%
	Fall 10	50.9%	43.2%	5.9%





# CATMA Annual Spring Transportation Survey Residential Student

How do you generally commute to Main campus?

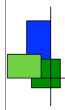
	2003	2007	2008	2009	2010
Drive Alone	All = 5.2%	All = 1.8%	All = 1.1%	All = 1.0%	All = 0.9%
	C = 26.9%	C = 4.3%	C = 4.5%	C = 2.1%	C = 1.4%
	U = 2.1%	U = 1.3%	U = .4%	U = .8%	U = .8%
Bike/Walk	All = 64.8%	All = 72.7%	All = 72.9%	All = 73.2%	All = 75.5%
	C = 53.7%	C = 88.3%	C = 75.3%	C = 74.0%	C = 76.9%
	U = 66.4%	U = 69.4%	U = 72.5%	U = 73.1%	U = 75.2%
CCTA Bus	All = 3.0%	All = 5.0%	All = 2.2%	All = 2.2%	All = 2.7%
	C = .0%	C = 5.3%	C = 4.0%	C = .5%	C = 1.4%
	U = 3.4%	U = 5.0%	U = 1.9%	U = 2.6%	U = 2.9%
Carpool/ Vanpool	All = 2.0% C = 6.0% U = 1.5%	All =.3% C = .5% U = 0.2%	All =.2% C = 1.0% U = 0.1%	All = .4% C = 1.6% U = .2%	All = .4% C = 0.9% U = .3%
Shuttle	All = 20.9%	All = 19.2%	All = 22.2%	All = 21.9%	All = 19.4%
ncl. Spinner Place	C = .0%	C = .5%	C = 13.4%	C = 19.3%	C = 17.7%
Starting fall 2007	U = 23.9%	U = 23.0%	U = 23.9%	U = 22.4%	U = 19.7%
Other	All = 4.1%	All = 1.1%	All = 1.4%	All = 1.3%	All = 1.2%
	C = 13.4%	C = 1.1%	C = 2.0%	C = 2.6%	C = 1.8%
	U = 2.7%	U = 1.1%	U = 1.3%	U = 1.0%	U = 1.0%



C = Champlain College mode splits. U = UVM mode splits.

Survey conducted annually starting in 2003. Results reported give baseline plus last four ears of data.





### **CATMA Annual Spring Transportation Survey** Students Within 1/2 Mile of Campus

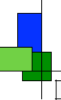
#### How do you generally commute to Main campus?

	2003	2007	2008	2009	2010
Drive Alone	All = 21.4%	All = 6.3%	All = 5.6%	All = 6.3%	All = 4.3%
	C = 51.1%	C = 20.7%	C = 11.0%	C = 21.5%	C = 12.7%
	U = 17.7%	U = 3.9%	U = 4.5%	U = 4.2%	U = 3.2%
Bike/Walk	All = 64.8%	All = 78.0%	All = 79.7%	All = 81.0%	All = 83.8%
	C = 31.1%	C = 67.2%	C = 76.7%	C = 63.1%	C = 73.2%
	U = 68.9%	U = 79.7%	U = 80.2%	U = 83.5%	U = 85.2%
CCTA Bus	All = 3.9%	All = 12.1%	All = 9.6%	All = 8.5%	All = 8.7%
	C = 0%	C = 10.3%*	C = 1.4%	C = 1.5%	C = 1.4%
	U = 4.4%	U = 12.4%	U = 11.3%	U = 9.5%	U = 9.7%
Carpool/ Vanpool	All = 4.9% C = 4.4% U = 4.9%	All = 1.7% C = 0% U = 2.0%	All = 2.1% C = 8.2% U = .8%	All = 2.0% C = 6.2% U = 1.4%	All = 1.9% C = 4.2% U = 1.6%
Shuttles	N/A	N/A	All = .5% C = 2.7% U = .0%	All = .8% C = 6.2% U = .0%	All = .7% C = 5.6% U = .0%
Other	All = 5.1%	All = 1.9%	All = 2.6%	All = 1.4%	All = 0.7%
	C = 13.3%	C = 1.7%	C = .0%	C = 1.5%	C = 2.8%
	U = 4.1%	U = 2.0%	U = 3.1%	U = 1.4%	U = 0.4%



C = Champlain College mode splits. \* Includes shuttles. U = UVM mode splits.

Survey conducted annually starting in 2003. Results reported give baseline plus last four years of data.



# CATMA Annual Spring Transportation Survey Students Outside ½ Mile of Campus

#### How do you generally commute to Main campus?

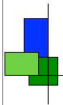
	2003	2007	2008	2009	2010
	All = 79.4%	All = 56.9%	All = 51.5%	All = 49.0%	All = 49.2%
Drive Alone	C = 91.8%	C = 70.9%	C = 69.9%	C = 69.7%	C = 69.2%
	U = 74.5%	U = 54.1%	U = 47.9%	U = 44.8%	U = 45.6%
	All = 7.9%	All = 14.5%	All = 18.8%	All = 17.2%	All = 19.4%
Bike/Walk	C = 1.9%	C = 7.3%	C = 10.6%	C = 12.3%	C = 9.6%
	U = 10.3%	U = 15.9%	U = 20.4%	U = 18.2%	U = 21.1%
	All = 3.7%	All = 18.4%	All = 19.7%	All = 21.8%	All = 20.8%
CCTA Bus	C = 1.3%	C = 10.1%	C = 7.8%	C = 6.6%	C = 9.6%
	U = 4.7%	U = 20.1%	U = 22.0%	U = 24.8%	U = 22.8%
Carpool/	All = 6.6%	All = 6.7%	All = 6.9%	All = 7.6%	All = 5.5%
	C = 3.8%	C = 3.6%	C = 4.9%	C = 4.9%	C = 2.9%
Vanpool	U = 7.7%	U = 7.3%	U = 7.3%	U = 8.0%	U = 6.0%
			All = 2.8%	All = .4%	All = .9%
Shuttles	N/A	N/A	C = 4.9%	C = 2.5%	C = 5.8%
			U = 2.4%	U = .0%	U = .0%
	All = 2.3%	All = 3.4%	All = .3%	All = 4.0%	All = 4.2%
Other	C = 1.3%	C = 8.2%	C = 1.9%	C = 4.1%*	C = 2.9%*
	U = 2.7%	U = 2.5%	U = .0%	U = 4.1%**	U = 4.5%**
				<u> </u>	



C = Champlain College mode splits, U = UVM mode splits.

Perkins Pier & combo modes. \*\* Combination modes, seasonal, UVM/CATs bus, carpool Survey conducted annually starting in 2003. Results reported give baseline plus last four years of data.



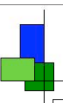


## **CATMA Annual Spring Transportation** Survey Resident Student Data

Did you bring a car with you this semester (spring)?

	2003	2004	2005	2006	2007	2008	2009	2010
Overall percent of <u>Champlain</u> <u>College Resident</u> <u>students</u> who brought a car	80.6%	51.4%	40.7%	37.4%	39.4%	35.6%	32.3%	37.3%
Overall percent of UVM Resident students who brought a car	50.7%	42.3%	31.7%	25.5%	24.4%	25.0%	21.2%	21.4%





## CATMA Annual Fall Employee **Transportation Survey**

	Drove Alone	Carpool	Bus	Bike/Walk	Tele- commute	Park & Ride	Bike & Bus	Other*
2000	73.8% With Shuttle 17.3% W/O Shuttle 56.5%	11.5%	2.2%	5.2%	-			2.8%
2007 (1)	53.6% With Shuttle 10.7% W/O Shuttle 42.9%	12.2%	9.3%	12.6%	0%	5.5%	0.7%	6.0%
2008 (2) No Red Cross	52.6% With Shuttle 11.8% W/O Shuttle 40.8%	16.8%	8.8%	12%	.1%	5.4%	0.6%	3.6%
2009 (3)	54.7% With Shuttle 10.8% W/O Shuttle 43.9%	14.5%	7.2%	11.3%	0%	5.8%	0.6%	6.0%
2010 (4)	57.5% With Shuttle 10.2% W/O Shuttle 47.3%	15.5%	7.1%	10.2%	.1%	5.0%	0.8%	3.6%

Online Survey conducted annually starting in 2000. Results reported give baseline plus last three years of data. \*Other modes include a high number of family carpools, combination of modes, and seasonal shifts for commute.

(1) 2007 data is all CATMA employees in Burlington plus Fanny Allen campus.

(2) 2008 data includes all the above plus Colchester and Tilley Drive in S. Burlington.

(3) 2009 data includes all the above plus Technology Park in S. Burlington, which explains the slight dip in alternate commute modes. CATMA Express Shuttle ceased operation in June 2009 due to large number of Fletcher Allen employees parking location moving from Gilbane lot to UVM South lot. (4) Added Timberlane





# CATMA "Hill" Annual Fall Employee Transportation Survey

	Drove Alone	Carpoo I	Bus	Bike/Walk	Tele- commute	Park & Ride	Bike & Bus	Other*
2003	64.8% With Shuttle 15.7% W/O Shuttle 49.1%	11.2%	4.5%	13.5%	0%	N/A	N/A	5.9%
2007	52.6% With Shuttle 10.8% W/O Shuttle 41.8%	12.5%	9.6%**	13.0%	0%	5.5%**	0.8%	6.1%
2008 No Red Cross	52.2% With Shuttle 10.0% W/O Shuttle 42.2%	16.5%	9.3%	12.3%	0%	2.2%	0.5%	3.6%
2009	53.9% With Shuttle 8.7% W/O Shuttle 45.2%	14.3%	7.5%	11.7%	0%	6.0%	0.7%	6.0%
2010	54.4% With shuttle 10.9% W/O shuttle 43.5%	16.3%	7.7%	11.3%	.2%	5.4%	0.9%	3.8%

Online survey conducted annually starting in 2000.



2003-2009: Hill data includes employees on the Hill, downtown Burlington, Fanny Allen, Fort, Champlain Mill 2010: Hill data includes employees on the Hill and downtown Burlington to give actual Burlington data. CATMA Express Shuttle ceased operation in June 2009 due to large number of Fletcher Allen employees parking location moving from Gilbane lot to UVM South lot.

\* Other modes include a high number of family carpools, combination of modes, and seasonal shifts for commute.



# Implementing Effective TDM Measures

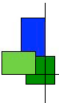
What Works Best for Vehicle Trip Reduction? Programs Which:

- Focus on information/promotion alone = -1.4%
- Provide enhanced alternatives (vanpools, shuttle buses) = 8.5%
- Focus on financial incentives and disincentives = 16.4%
- Combined enhanced alternatives with incentives/disincentives = 24.5%



Commuter Choice Primer An Employer's Guide to Implementing Effective Commuter Choice Programs, published by EPA





# Transit Cooperative Research Project (TCRP) B-4

 "TDM programs implemented by employers are among the most successful and offer the greatest potential for significant results in certain areas."



#### **CONCLUSION**

CATMA's TDM programs have received local, national, and international recognition. Both individuals and organizations continually call upon us for our expertise and guidance in the field of transportation demand management. We often accept invitations to speak at conferences and workshops. We continue to take an active role in local, regional and international committees and associations that specialize in commute options and solutions and work to create a more workable transportation system. These include: the Board and several committees within the Chittenden County Metropolitan Planning Organization, the Burlington Business Association and their Downtown Action Group and Marketing committee, the Vermont Rideshare Advisory Committee, Burlington Walk/Bike Council, CarShare Vermont, and an active roll in the Way To Go Commuter Challenge.

Additionally, we continue to be involved in the Association for Commuter Transportation (ACT) including an active role in ACT's Patriot Chapter, the ACT National Membership Committee, Communications Committee, ACT Telework and Public Policy Council. CATMA staff has participated in ACT's Leadership Academy.

#### **CATMA Staff**

Robert Penniman, Executive Director

Sandy Thibault, TDM Program/Database Manager

Katie Bailey, Member Services Coordinator



#### CATMA JOINT INSTITUTIONAL PARKING MANAGEMENT PLAN - 2011 ANNUAL UPDATE

#### **CATMA**

CATMA continues to work to provide alternative transportation choices to assist our employees' and employers in choosing and promoting sustainable active and healthy commute mode that's easy on them, their wallet and the environment. CATMA is continually enhancing its TDM programs, services and products which promote safe, efficient and healthy commuting options.

A big thank you to the employees and our member institutions for their investment, support and promotion of TDM on the Hill which eases traffic congestion, increases mobility, improves land use, supports economic development, and protects our environment.

CATMA's Motto - "Connecting You With Transportation Choices"



#### Campus Area Transportation Management Association Awards

2009 Way To Go! Commuter Business Challenge 1st place in Giant employer category - Fletcher Allen Health Care Honorable Mention in Giant employer category - University of Vermont

2008 Way To Go! Commuter Business Challenge 1st place in Large employer category - Champlain College 1st place in Major employer category - Fletcher Allen Health Care Honorable Mention in Major employer category - University of Vermont

2007 Way To Go! Commuter Business Challenge Honorable Mention in Major employer category - Fletcher Allen Health Care 1st place in Major employer category - University of Vermont

2007 ACT (Association of Commuter Transportation) International Award Award of Excellence/ Outstanding Service Award - Partnership 1st place award - Unlimited Access Program

2006 Way To Go! Commuter Business Challenge 1st place award in major employer category - University of Vermont

2006 ACT International Award Award of Excellence/ Creative Excellence 1st place award - Partnership Campaign: Fletcher Allen Health Care Wellness & CATMA

> 2006 EPA Best Workplaces for Commuters Silver Level award

2005 ACT Patriot Chapter TDM Award TDM Creative Excellence Unlimited Access Program

EPA Best Workplaces for Commuters (BWC)

2009-November: CATMA, Champlain College, FAHC, UVM all receive BWC designation

2006-Sept: Champlain College receives BWC designation

2004-Nov: CATMA receives BWC designation

2003-Oct: UVM receives BWC designation

2003-Oct: FAHC receives BWC designation

2003 ACT International Award Award of Excellence/ Creative Excellence Silver Award - Bike-Walk Bucks Reward Program

> 2003 ACT Patriot Chapter TDM Award TDM Creative Excellence Bike-Walk Bucks Reward Program

2002 Burlington Business Association (BBA) CATMA receives Member of the Month



# New "Emergency Ride Home" Logo



#### CATMA Rack Card - Fall 2009



Connecting You With Transportation Choices







- Bike Walk Bus Carpool
- Telecommute CarShare



CATMA provides transportation choices to help make your commute easy on you, your wallet and the environment.

CATMA, the Campus Area Transportation
Management Association, was formed in 1992 to
enable its members, the American Red Cross,
Champlain College, Fletcher Allen Health Care
and the University of Vermont, to share resources
as well as jointly plan, develop and manage all
transportation and parking programs, infrastructure
and associated facilities.

In order to reduce the cost of commuting, parking, and to help reduce stress, CATMA provides employees and students of our member institutions with transportation options and assistance. Programs include:

- Confidential Carpool Matching Service
- Bike/Walk Reward program
- Emergency Ride Home Program
- Bus Subsidies, including the FREE rides for Champlain College and UVM constituents
- · Off-site parking options
- Shuttles
- CarShare Options

In addition to the CATMA member institutions, a variety of CATMA programs and services are also available to employees and students of several affiliated member organizations. Please visit our web site for a list of our current members and additional information on all our programs and services! Register for any of the programs online at www.catmavt.org.

All employees should check with their employer for additional incentives unique to their company. Some offer telecommute options, gas coupons, preferential parking and discounted parking permits for carpoolers, discounted Ferry passes and/or part-time parking permits.

Campus Area

Transportation Management Association

20 West Canal St., Suite C9, Winooski, VT 05404
Tel: 802.656.RIDE (7433) ■ FAX: 802.881.0294
Email: CATMA@uvm.edu ■ www.catmayt.org

Printed on recycled paper 1/10

#### **Carpool Update Summer 2010 Enclosure**



"Connecting You With Transportation Choices" 802.656.RIDE (7433)

You'll find a wealth of information on the CATMA web page **www.catmavt.org** 

- · Check today's weather
- Calculate your carbon footprint
- Find the latest carpool ads
- Download a copy of the Walking Routes Around Fletcher Allen Health Care and the University of Vermont Map
- Find the latest news, updates, and list of upcoming workshops and events
- See LINKS OF INTEREST to connect to local, state and national organizations
- Get more information on all our alternate commute programs and benefits

#### Top 10 Reasons to Carpool

- Fewer vehicles on the road less congested highways and better air quality
- 9. Drive less and put fewer miles on your car
- 8. Get to actually enjoy the view.
- 7. Relax while someone else drives.
- 6. Catch up on your sleep.
- More time to play the "license plate" game.
- 4. Meet new & interesting people.
- 3. Finally have time to finish that book you started last summer.
- 2. Arrive at work feeling more relaxed, not having to "fight" through traffic.
- 1. Save all that gas, maintenance and parking money for a really nice vacation!!



# Enjoy the convenience and freedom of a car on demand.

As a **RidesWork - CATMA** registered Carpooler, your decision to drive less makes a big difference for your community and the environment, and don't forget saving money by reducing your commuting costs.

As an alternate commuter, you may occasionally need to get to an appointment or run an errand in town.

#### Now you have another option!

Join CarShare Vermont and you'll have 24/7 access to a network of cars parked conveniently around Burlington, including on the Champlain College and UVM campuses.

Whether you need a car for work, to get to the dentist, or for an unexpected family emergency, **CarShare Vermont** can get you there so you can reliably commute to work by alternative means everyday!

Learn more about **CarShare Vermont** or join today at <u>www.carsharevt.org</u>. You never know when you might need a car, but you don't have to bring one to work or own one to get where you need to go!

#### **Emergency Ride Home 2010 Enclosure**



Connecting You With Transportation Choices 802.656.RIDE (7433)

You'll find a wealth of information on the CATMA web page **www.catmavt.org** 

- · Check today's weather
- · Calculate your carbon footprint
- · Find the latest carpool ads
- Download a copy of the Walking Routes Around Fletcher Allen Health Care and the University of Vermont Map
- Find the latest news, updates, and list of upcoming workshops and events under the NEWSFLASH feature
- See LINKS OF INTEREST to connect to local, state and national organizations
- Get more information on all our alternate commute programs and benefits



#### Way To Go Commuter Challenge May 17-21, 2010

Way To Go is an annual event encouraging the use of cheaper, healthier, and more earth-friendly transportation alternatives.

Participating is easy. All you need to do is sign up and "go green".

Check the CATMA web site for a listing of upcoming tabling events at CATMA member institutions where you can sign up or sign up at www.waytogovt.org or by calling 802.658.6060 x1067.



# Enjoy the convenience and freedom of a car on demand.

As a **RidesWork - CATMA** registered Carpooler, your decision to drive less makes a big difference for your community and the environment, and don't forget saving money by reducing your commuting costs.

As an alternate commuter, you may occasionally need to get to an appointment or run an errand in town.

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Join CarShare Vermont and you'll have 24/7 access to a network of cars parked conveniently around Burlington, including on the Champlain College and UVM campuses.

Whether you need a car for work, to get to the dentist, or for an unexpected family emergency, **CarShare Vermont** can get you there so you can reliably commute to work by alternative means everyday!

Learn more about **CarShare Vermont** or join today at <u>www.carsharevt.org</u>. You never know when you might need a car, but you don't have to bring one to work or own one to get where you need to go!

Was one of your New Year's resolutions to save money, get more exercise or look for ways

to help our environment?



Now is the perfect time to follow through with those resolutions!

Alternate commuting programs and services provided by the Campus Area Transportation Management Association (CATMA) are now available to all CCMPO and CCRPC employees.

- Join a carpool
  - CATMA's confidential carpool matching service can help you find an existing carpool or start your own.
- Bike and/or Walk to and from work and earn rewards
  - Join CATMA's Bike/Walk Reward Program and every time you bike and/or walk to and from work at least 3 days a week for 2 four-week blocks, you'll earn a \$15.00 gift certificate to Borders, City Market, Merrill's Roxi Cinema or SKIRACK.
- Take advantage of half price monthly and ten-ride passes for CCTA buses
  - Ten-ride passes are available for purchase anytime from Bernie Ferenc. Monthly passes for both local and LINK Express routes are also available through Bernie with one-week advance request. You pay only \$5.00 for a regular 10-ride ticket, \$21.00 for a monthly pass. For the Montpelier, Middlebury & St. Albans LINK Express, your cost is \$20.00/10-ride ticket, \$62.50/monthly pass. For Inter-Chittenden County LINK Express, including Richmond, Chimney Corners, Charlotte, and Shelburne: \$15/10-ride ticket, \$49.50/monthly pass. All transit passes are subsidized at 50% up to a maximum of \$300.00 per year in subsidies.
- Register with CATMA as an alternate commuter and receive a Commute Smart card for a FREE taxi ride home in an emergency

CATMA provides a FREE Emergency Ride Home Program to anyone who bikes, walks, carpools or takes the bus to and from work on a regular basis. We'll pay up to \$60 per ride. (Limited to twice a month – 8 times in a 12-month period.)

• Have a chance to win restaurant gift certificates

Everyone registered with CATMA as an alternate commuter has a chance every month to win gift certificates to a local restaurant.

For additional information about CATMA's programs and services or to register, visit our web site at www.catmavt.org.

Still have questions? Call the CATMA office at 656-RIDE.

Campus Area Transportation Management Association 20 West Canal St., Suite C9, Winooski, VT 05404 Tel: 802.656.RIDE (7433) ■ FAX: 802.881.0294 Email: CATMA@uvm.edu ■ www.catmavt.org

These programs are being offered through a partnership between the CCMPO & CCRPC and CATMA.



Chittenden County Metropolitan Planning Organization



Connecting You With Transportation Choices



Now all city of Burlington employees working in downtown Burlington can participate in alternate commuting programs and services offered through the Campus Area Transportation Management Association (CATMA), including confidential Carpool matching, the Bike/Walk Reward Program, Emergency Ride Home Program and chances to win gift certificates to local restaurants. This pilot program will officially kick off on Wednesday, April 28th.

- Join a carpool. We'll match you up! CATMA's confidential carpool database includes listings from all the CATMA member employers. We give you personalize service, not just a list of names!
- Bike and/or walk to and from work and earn rewards.
- Ride CCTA for FREE!
- Utilize CarShare Vermont cars.
- Register with CATMA as an alternate commuter and receive a Commute Smart Card for a FREE taxi ride home in an emergency.
- Have a chance to win restaurant gift certificates.

#### Wellness Event Burlington Boathouse Wednesday, April 28th from 12:00 noon-1:30pm

To help you get started, CATMA staff will be at the Wellness Event to answer all your questions and you can register to participate in CATMA's alternate commuting programs.

Pick up free give-aways, a CCTA Bus Map & Guide, area Walking and Bike Maps, tips for successful

bike riding and carpooling, and more.

#### Way to Go! Commuter Challenge - May 17-21

There will also be information on the **Way to Go! Commuter Challenge**. This annual week-long event is to encourage the use of cheaper, healthier, and more earth-friendly transportation alternatives.

Participating is easy. All you need to do is sign up and "go green". You can even help your company win the **Way to Go! Workplace Commuter Challenge** by participating! Companies with the largest percent of employees participating will be honored at an Awards Ceremony.

Sign up at the Wellness Event, on line at www.waytogovt.org or call 802.658.6060 x1067 to register via phone. All participants have a chance to win one of several prizes!

For additional information about CATMA's programs and services go to <a href="www.catmavt.org">www.catmavt.org</a>. Questions? Call the CATMA office at 656-RIDE (7433).

Connecting You With Transportation Choices!

These programs are being offered through a partnership between the city of Burlington and CATMA.

Campus Area Transportation Management Association "Connecting You With Transportation Choices"

# Quarry Hill



Get All Your Transportation Questions Answered!!

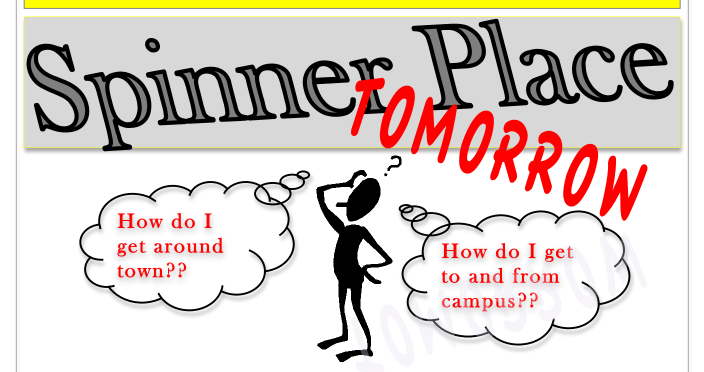
Quarry Hill Friday – August 27, 2010 10:00am – 12:00pm

- Pick up your CATMA Emergency Ride Home Commute Smart Card!
- Stop by and enter your name into a drawing for some great prizes and coupons

Whether you're trying to get downtown, to the University Mall,
Burlington Airport, or just to and from campus, we can help.
Pick up shuttle schedules for Quarry Hill, CCTA Bus Map and Guides,
walking & biking maps.

Questions? Call Champlain College at 865-5403 or CHAMPLAIN CATMA RidesWork office at 656-RIDE, ext.2

Campus Area Transportation Management Association "Connecting You With Transportation Choices"



Get All Your Transportation Questions Answered!!

Spinner Place Lobby Wednesday - September 8, 2010 11:00am - 2:00pm

- Do you have questions about your CATMA Emergency Ride Home Commute Smart Card!
- Giving away 5 FREE Pizza's from Papa Frank's Italian Restaurant & great coupons

Whether you're trying to get downtown, to the University Mall, Burlington Airport, or just to and from campus, we can help. Pick up shuttle schedules for Spinner Place, CCTA Bus Map and Guides, walking & biking maps.

Questions? Call Champlain College at 865-5403 or CHAMPLAIN CATMA RidesWork office at 656-RIDE, ext.2



# CATMA Annual Employee Transportation Survey Fall 2010

BEST Workplaces for Commuters

Complete the Online Survey and Have a Chance to Win One of Many Prizes, Including Gift Certificates to a Local Store or Restaurant!

To our valued colleagues,

We know you all share with us the importance of having adequate parking, easing traffic congestion, improving our air quality and preserving our environment. As each of our institutions move forward in planning for the next several years, we all have the opportunity to help influence the future of our region.

You have been selected to participate in the CATMA Annual Employee Transportation Survey Fall 2010 because you are an employee at one of the CATMA member institutions (American Red Cross, Champlain College, Fletcher Allen Health Care, University of Vermont); OR you are employed at the State of Vermont or City of Burlington downtown Burlington district, Community College of Vermont, CCMPO or CCRPC. Your data gathered from this survey is valuable in assisting CATMA with developing and evaluating commuting services and programs which benefit you and the community. Whether you drive alone, bike, walk, carpool, take the bus to work, or telecommute, your responses to this survey help plan and improve future transportation, parking and landuse issues that impact the Burlington area. Please make every effort to complete this survey. Thank you for your support, interest and participation.

Sincerely,

Dr. Melinda L. Estes, President & Chief Executive Officer, Fletcher Allen Health Care Dave Finney, President, Champlain College

Daniel Mark Fogel, President, University of Vermont

Jane Helmstetter, Field Director, Burlington District, AHS/FS State of Vermont Susan Parmer, CEO, American Red Cross Northern New England

Bob Kiss, Mayor, City of Burlington

Joyce Judy, President, Community College of Vermont

Michele Boomhower, Executive Director, CCMPO

Charlie Baker, Executive Director, CCRPC

#### SURVEY INSTRUCTIONS AND PASSWORD

- 1. Log onto the CATMA web site at www.catmavt.org
- 2. Click on the CATMA SURVEYS link
- 3. Enter the randomly assigned, non traceable password below:

#### PASSWORD:

4. If you do not have access to a computer, either at WORK or at HOME, please contact CATMA at 656-RIDE.

The survey takes about 10 minutes to complete. Once you complete the survey, your password will become void assuring survey accuracy. All information is confidential and will provide insight into travel patterns. Responses are used to advance commuting alternatives which best serve you and our institutions. At the end of the survey, please provide additional comments and enter your name into the prize drawing!

"Connecting You With Transportation Choices"

www.catmavt.org 656-RIDE | catma@uvm.edu 20 West Canal St, Suite C9 Winooski VT 05404









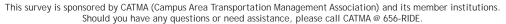


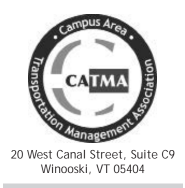












CATMA 2010 Employee Transportation Survey

Time sensitive materials. Please open immediately.



Article 8: Parking v.9.1.10

#### **ARTICLE 8: PARKING**

<u>Introduction</u>: This Article of the <u>Burlington Comprehensive Development Ordinance</u> establishes the requirements for off-site parking throughout the city. It also include parking for bicycles and requirements for institutional parking management plans.

#### **PART 1: GENERAL REQUIREMENTS**

#### Sec. 8.1.1 Purpose

It is the purpose of this article to:

- (a) Ensure there are adequate parking and loading facilities to serve the use or uses of the property;
- (b) Ensure that parking facilities are designed to provide proper circulation, reduce hazards to pedestrians, and protect the users of adjoining properties from nuisance caused by the noise, fumes, and glare of headlights which may result from the operation of vehicles parking off the street;
- (c) Reduce congestion in the streets and contribute to traffic safety; and
- (d) Encourage alternate modes of travel that will reduce dependence upon the single-occupancy automobile.

These regulations are enacted under the provisions of 24 V.S.A. Chapter 117

#### Sec. 8.1.2 Applicability

No structure shall be erected or altered, or any use changed or established, unless or until the provisions of this Article have been met. No onsite parking shall be required or provided within the Urban Reserve District.

#### Sec. 8.1.3 Parking Districts

The demand for parking is highly dependent on the context within which a given use or structure is located. Factors such as proximity to other related uses, availability of public transportation, the density of land uses, and the ability to share parking with nearby uses are all factors which influence the demand for individual and dedicated off-site parking. For the purposes of this Article, the following three (3) Parking Districts as illustrated in Map 8.1.3-1 are hereby created:

#### (a) Neighborhood Parking District:

This parking district establishes the baseline of parking requirements throughout the city where the demand for offsite parking is largely dependent on the needs and characteristics of an individual site or land use.

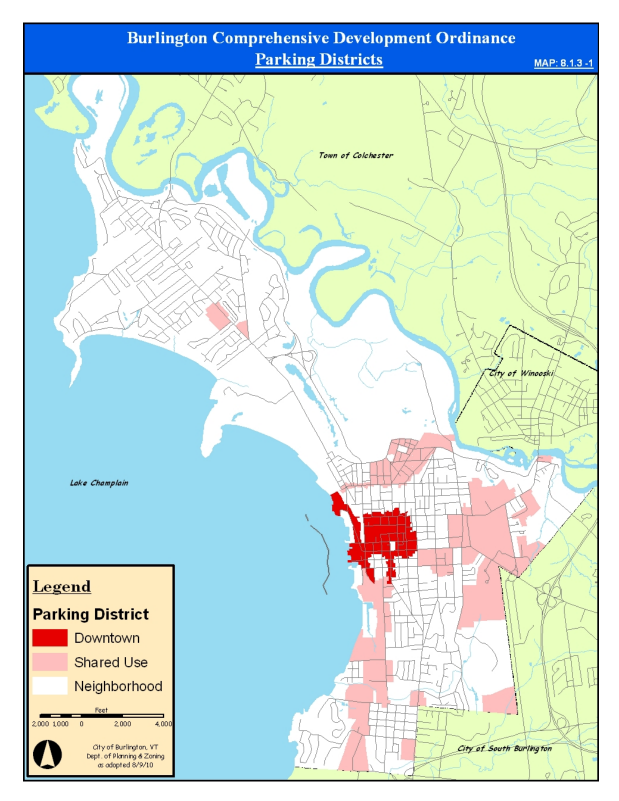
#### (b) Shared Use Parking District:

This parking district reduces the requirements from the baseline standards recognizing that opportunities exist to share parking demand between related nearby land uses, and that travel to and between these uses may not be strictly automobile dependent.

#### (c) Downtown Parking District:

This parking district further reduces the requirements from the baseline standards recognizing that extensive sharing of parking demand between nearby land uses occurs; that a majority of travel to and between land uses is independent from an automobile; and that an array of public parking facilities and frequent transit service greatly reduces the need for independent parking for individual land uses.

Article 8: Parking v.9.1.10



Map 8.1.3 - 1 Parking Districts

Article 8: Parking v.9.1.10

#### Sec. 8.1.4 Existing Structures

Any structure or land use lawfully in existence prior to the adoption of this ordinance shall not be subject to the requirements of this Article as long as the kind or extent of use is not changed, and provided further that any parking facilities now serving such structures shall not in the future be reduced below such requirements.

#### Sec. 8.1.5 Existing Structures - Change or Expansion of Use

Whenever there is an alteration or conversion of a structure or a change or expansion of a use which increases the parking requirements, the total additional parking requirements for the alteration, conversion, change, or expansion shall be provided in accordance with the requirements of this Article. A waiver may be requested pursuant to the provisions of Sec. 8.1.15.

#### Sec. 8.1.6 Existing Structures: Exemption in Downtown District

Any nonresidential use within a structure lawfully in existence prior to January 1, 2007 in any Downtown Parking District shall be exempt from the requirements of this Article when applying for a change to any other nonresidential use.

#### Sec. 8.1.7 Non-conforming Residential Structure

Where additions or conversions to existing residential structures within a Neighborhood or Shared Use Parking District add living space but do not add dwelling units, and such sites do not currently meet the parking standards of Sec. 8.1.8, one (1) parking space shall be provided for each additional room. Single detached dwellings shall be exempt from this requirement.

#### Sec. 8.1.8 Minimum Off-Street Parking Requirements

Parking for all uses and structures shall be provided in accordance with Table 8.1.8-1.

- (a) Where no requirement is designated and the use is not comparable to any of the listed uses, parking requirements shall be determined by the DRB upon recommendation by the administrative officer based upon the capacity of the facility and its associated uses.
- (b) When the calculation yields a fractional number of required spaces, the number of spaces shall be rounded to the nearest whole number.

Table 8.1.8-1 Minimum Off-Street Parkin	Neighborhood Districts	Shared Use	Downtown
		Districts	Districts
RESIDENTIAL USES	F	Per Dwelling Unit except as noted	
Multi-unit attached dwelling units, studio units or 1-bedroom dwelling unit.	2	1	1
Single Family detached and Duplex	2	2	1
RESIDENTIAL USES - SPECIAL	Per Dwelling Unit		
Assisted Living	0.5	except as noted 0.5	0.4
Bed and Breakfast (per room, in addition to single-family residence)	1	0.75	0.5
Boarding House (per two (2) beds)	1	0.75	0.5
Community House	1	0.75	0.5
Convalescent Home (per four (4) beds)	1	1	1
Dormitory (per two (2) beds)	1	1	1
Group Home (per two (2) beds)	1	1	1
Historic Inn (per room, in addition to single-family residence)	1	0.75	0.5
Sorority & Fraternity (per two (2) beds)	1	1	1
NON-RESIDENTIAL USES	Per	1,000 square fee	t of
	gross floor area (gfa) except as noted		
Adult Day Care (per two (2) employees)	1	<u>l</u>	1
Agricultural Use	None	None	None
Amusement Arcade	2	1	0
Animal Boarding/Kennel/Shelter	2.5	1.5	1
Animal Grooming (per grooming station)	1	1	0
Animal Hospitals/Veterinarian Office	3	2	1
Appliance & Furniture Sales/Service	2.5	1	1
Aquarium	1.3	1	1
Art Gallery	3.3	2.5	1
Auction Houses	3.3	2.5	1
Automobile & Marine Parts Sales	2.5	1.5	1
Automobile Body Shop	2 plus 1/bay	2 plus 1/bay	2 plus 1/bay
Automobile Repair/Service	2 plus 1/bay	2 plus 1/bay	2 plus 1/bay
Automobile Sales – New & Used	2	2	1

	Neighborhood Districts	Shared Use Districts	Downtown Districts
Bakery - Retail	2.5	2.5	1
Bakery - Wholesale	2	2	1
Bank, Credit Union	2.5	2	1
Bar/Tavern	4	3	None
Beauty/Barber Shop (per station/chair)	1	1	None
Bicycle Sales/Repair	2.5	1	None
Billiard Parlor (per game table)	1	1	None
Boat Repair/Service	2	2	1
Boat Sales/Rental	2	2	1
Boat Storage	3	2	1
Bowling Alley (per lane)	3	2	1
Building Material Sales	3.3	2.5	1
Café (per four (4) seats)	1	1	None
Camp Ground (per camping space)	1	1	1
Car Wash (stacking spaces per wash bay)	4	4	4
Cemetery	None	None	None
Cinema (per four (4) seats)	1	1	None
Club, Membership	3.3	2.5	1
Community Center	3.3	2.5	1
Community Garden (per ten (10) plots)	1	1	None
Conference Center	3	2	1
Contractor Yard (per 1,000 gfa of office space)	2.5	2	2
Convenience Store	3	2	1
Convention Center	n/a	3	2
Courthouse	n/a	3.3	2
Crematory (per FTE employee)	1	1	1
Crisis Counseling Center	4	3	1
Daycare - Home (6 children or less)	None	None	1 drop-off
Daycare - Large (Over 20 children) (per two (2) employees)	1 plus 1 per 5 children	1 plus 1 per 5 children	2 drop-off
Daycare - Small (20 children or less) (per two (2) employees)	1	1	1
Dental Lab	2	1	None

	Neighborhood Districts	Shared Use Districts	Downtown Districts
Distribution Center (per 3,000 gfa)	1	0.75	0.75
Dry Cleaning Plant	1.3	1	1
Dry Cleaning Service	2.5	2	2
Film Studio	3.3	2.5	1
Fire Station (per apparatus)	2	2	1
Food Processing	1.3	1	1
Fuel Service Station (per employee/shift)	1	1	1
Funeral Home (per four (4) seats)	1	1	1
Garden Supply Store (per 1,000 gfa of retail area.)	3	2	1
General Merchandise/Retail	3	2	None
Grocery Store	3	2	None
Hazardous Waste Collection/Disposal (per two (2) employees on the largest shift)	1	1	n/a
Health Club	3	2	1
Health Studio	2	1	None
Hospitals (per patient bed)	2	2	2
Hostel (per two (2) beds)	0.5	0.5	None
Hotel/Motel (per room)	1	0.75	0.75
Laundromats (per washing machine)	1	1	None
Library	1.3	1	None
Lumber Yard (per 1,000 gfa of retail area.)	3	2	1
Machine Shop/Woodworking Shop	1.3	1	1
Manufacturing	1.3	1	1
Manufacturing - Tour Oriented	1.3, plus 3 per 1,000 gfa devoted to patron use.	1.3, plus 2 per 1,000 gfa devoted to patron use.	1
Marina (per berth)	0.5	0.5	0.5
Medical Lab	2	1	None
Micro-Brewery/Winery	3	2	1
Museum	1.3	1	1
Office - General	2	2	2
Office - Medical, Dental	3	2	1
Open Air Markets	None	None	None

Table 8.1.8-1 Minimum Off-Street Parking Requirements						
	Neighborhood Districts	Shared Use Districts	Downtown Districts			
Operations Center - Taxi (per three (3) employees)	1	1	1			
Operations Center - Truck/Bus (per 3,000 gfa)	1	0.75	0.75			
Park (per playing area)	5	None	None			
Parking Garage – Private	None	None	None			
Parking Lot – Private	None	None	None			
Performing Arts Center (per four (4) seats)	1	1	None			
Performing Arts Studio	1	None	None			
Pet Store	2.5	1	None			
Pharmacy	3	2	1			
Photo Studio	2.5	1	None			
Photography Lab	1	1	None			
Police Station	2.5	2	2			
Post Office	1.3	1	1			
Post Office - Local	2	2	None			
Printing Plant	1.3	1	1			
Printing Shop	2	2	None			
Public Transit Terminal	1 per 200 gfa of public waiting space	1 per 200 gfa of public waiting space	None			
Public Works Yard/Garage	None	None	None			
Radio & TV Studio	2	2	2			
Rail Equip. Storage & Repair	None	None	None			
Recording Studio	1.3	1	1			
Recreational Facility - Indoor (per four (4) seats)	1	1	0.5			
Recreational Facility - Outdoor (per playing field)	15	10	None			
Recreational Facility - Outdoor Commercial	Larger of 1 per 4 seats or 15 per playing field	Larger of 1 per 4 seats or 10 per playing field	1 per 6 seats			
Recreational Vehicle Sales – New and Used	2	2	1			
Recycling Center - Large above 2,000 gfa	None	None	None			
Recycling Center - Small 2,000 gfa or less	None	None	None			
Research Lab	2.5	2	2			
Restaurant	4	3	None			

	Neighborhood Districts	Shared Use Districts	Downtown Districts
Restaurant – Take-Out	4	3	None
Salon/Spa	4	4	2
School - Secondary (per Classroom)	7	5	2
School - Primary (per Classroom)	1.5	1.5	1.5
School - Trade/Professional	5	3	1
School, - Post-Secondary	2	2	2
Solid Waste Facility - Incinerator, Landfill, Transfer Station	None	None	None
Tailor Shop	2	1	None
Vehicle Salvage	None	None	None
Warehouse	0.5	0.35	0.35
Warehouse - Self Storage Facility	1 per resident manager, plus 1 per 100 leasable storage spaces	1 per resident manager, plus 1 per 100 leasable storage spaces	1 per resident manager, plus 1 per 100 leasable storage spaces
Warehouse - Retail	3.3	2.5	2.5
Wholesale Sales	1.3	1	1
Worship, Place of (per four (4) seats)	1	1	1

# Sec. 8.1.9 Maximum Parking Spaces

The total number of parking spaces provided in all parking districts shall not be more than 125% of the minimum number of spaces required for the Neighborhood Parking District for any given use as required in Table 8.1.8-1. In no case shall the maximum number of required spaces be less than one (1) per unit of measurement (beds, units, 1000 gross sqft, etc.) for the use.

- (a) **Exemptions**: The following shall reduce the maximum number of allowable spaces required by this section:
  - **1. Structured Parking:** Spaces provided within the footprint of a structure containing one or more other uses, including rooftop, at-grade, or below grade spaces shall not be counted towards the maximum, provided the floor area dedicated to parking is less than 50% of the total gross floor area of the structure;
  - **2. Public Parking:** Spaces provided and available for use by the public shall not be counted towards the maximum;

- 3. Carpool, Vanpool, and Car-Share Parking: Spaces dedicated for vehicles participating in a carpool, vanpool, or car-share program shall not be counted towards the maximum. Such spaces shall be reserved for such use and be signed or marked accordingly; and,
- **4. Alternative Fueled Vehicle Parking.** Parking spaces dedicated for vehicles operating on primarily alternative fuels including but not limited to electric, natural gas, and hydrogen shall not be counted towards the maximum. Such spaces shall be reserved for such use and be signed and/or the space painted with the words "Alternative Fueled Vehicles Only."
- <u>5. Waiver of Maximum Parking Limitations.</u> Parking in excess of the maximum parking limitation of this section may be waived by the DRB pursuant to the provisions of <u>Sec 8.1.15</u> with the following additional requirements:
  - A. The applicant requesting the waiver shall also provide a peak demand parking study for two similar uses in the area; and,
  - B. The following additional review criteria shall be addressed regarding how:
    - (i) The need for additional parking cannot reasonably be met through provision of on-street parking or shared parking with adjacent or nearby uses;
    - (ii) The proposed development demonstrates that its design and intended uses will continue to support high levels of existing or planned transit and pedestrian activity; and,
    - (iii) The site plan indicates where additional parking can be redeveloped to a more intensive transit supportive use in the future.

# Sec. 8.1.10 Off-Street Loading Requirements.

Outside of the Downtown Parking District, every structure constructed after the effective date of this ordinance and used for non-residential use shall provide sufficient space for the unloading and loading of vehicles. The adequacy of any proposed loading areas shall be considered as part of the site plan and traffic circulation review. Such loading areas shall have access to a public alley or a public street in such a way to minimize conflicts with the circulation of other vehicles and pedestrians, be screened from public view, and provide safe and effective access to the city's street network.

## Sec. 8.1.11 Parking Dimensional Requirements

The following standards in Table 8.1.11-1 below shall be used to ensure safe, adequate, and convenient access and circulation. These standards shall be adhered to except in situations where a lesser standard is deemed necessary by the DRB due to site topography, location of existing or proposed structures, lot configuration, and/or the need to preserve existing trees and mature vegetation.

Table 8.1.11-1 Minimum Parking Dimensions					
Angle of Parking Space	Width of Space	Length of Space	Width of Angled Space	Length of Angled Space	Minimum  Back-Up  Length
Standard Cars					
Parallel Parking	9.0'	22.0'	-	-	-
45° Angle	9.0'	20.0'	12.7'	20.5'	15.0'
60° Angle	9.0'	20.0'	10.4'	21.8'	18.0'
90° Angle	9.0'	20.0'	9.0'	20.0'	24.0'
Aisle width (one-way)	10'				
Aisle width (two-way)	20'				
Compact Cars					
Parallel Parking	8.0'	20.0'	-	-	-
45° Angle	8.0'	18.0'	11.2'	18.3'	13.0'
60° Angle	8.0'	18.0'	9.2'	19.8'	15.0'
90° Angle	8.0'	18.0'	8.0'	18.0'	20.0'

## Sec. 8.1.12 Limitations, Location, Use of Facilities

#### (a) Off-Site parking facilities:

Except for single and two-family dwellings, required parking facilities may be located on another parcel of land as follows:

- 1. <u>Neighborhood Parking District</u>: No more than 50% of the total required parking shall be provided at a distance greater than 600 feet from the use it is intended to serve. For residential uses, a minimum of 1 space per unit shall be provided on-site.
- 2. <u>Downtown and Shared use Parking Districts</u>: Any off-site parking shall be provided within 1,000 feet of the use it is intended to serve unless such parking is provided as part of a Parking Management Plan pursuant to Sec. 8.1.15 approved by the DRB.
- 3. The distance from the off-site parking to the associated use shall be measured in walking distance along a sidewalk or other pedestrian path separated from street traffic from the nearest parking space to the principle pedestrian entrance to the building housing the use. Such off-site parking shall not reduce the required parking for any other use utilizing the property on which it is located unless such shared use is

approved by the development review board. The right to use the off-site parking must be guaranteed for the duration of the use as evidenced by a deed, lease, easement, or similar written instrument as may be approved by the City Attorney.

#### (b) Downtown Street Level Setback:

In order to maintain an active streetscape, any off-street parking occupying street level frontage in the Downtown Parking District shall be setback from the front property line in order to reserve street-level frontage for pedestrian-oriented uses.

#### (c) Front Yard Parking Restricted:

Required parking in all residential zoning districts shall not be located in a required front yard setback area abutting a public street, except alleys. This prohibition extends from the edge of the public right-of-way into the required front yard setback for the entire width of the property with the exception of a single access drive no more than eighteen feet (18') or less in width. The provisions of this subsection shall not be applicable during such times as when the winter parking ban pursuant to Section 20-56 of the Code of Ordinances is in effect. Where parking is provided outside the front yard setback, but either partially or entirely between the principle structure and the street, such parking shall be screened to the extent practicable from view from the public street.

#### (d) Shared Parking in Neighborhood Parking Districts:

In the event that a mix of uses occupy a single structure or parcel of land located in a Neighborhood Parking District, the total requirement for off-street parking shall be the sum for all individual uses unless it can be shown that the peak parking demands are offset and spaces can be shared (for example: retail and residential, or theater and office uses). In such cases the parking required must at least meet the requirements for Shared Use Districts.

#### (e) Single Story Structures in Shared Use Districts:

In the event that a single story structure is proposed to be located in a Shared Use District, the total requirements for off-street parking shall be calculated as for a Neighborhood Parking District. This provision does not apply to single story structures existing and occupied as of the effective date of this ordinance.

#### (f) Joint Use of Facilities:

The required parking for two (2) or more uses, structures, or parcels may be combined in a single parking facility if it can be shown by the applicant to the satisfaction of the DRB that the use of the joint facility does not materially overlap with other dedicated parking in such facility, and provided that the proposed use is evidenced by a irrevocable deed, lease, contract, reciprocal easement, or similar written instrument establishing the joint use acceptable to the city attorney.

#### (g) Availability of Facilities:

Required parking pursuant to this Article shall be available for parking of operable passenger vehicles used by residents, customers and employees only, and shall not be used for the storage or display of vehicles or materials. The distribution of parking spaces

for any and all individual uses will be required to be arranged in such a way as to ensure optimal access and use by the patrons of such use(s).

#### (h) Compact Car Parking:

Compact parking spaces may be used in parking structures or lots. Up to fifteen (15%) percent of the total parking spaces in a parking garage may be designated for compact cars. Such spaces shall be signed or the space painted with the words "Compact Car Only."

## Sec. 8.1.13 Parking for Disabled Persons

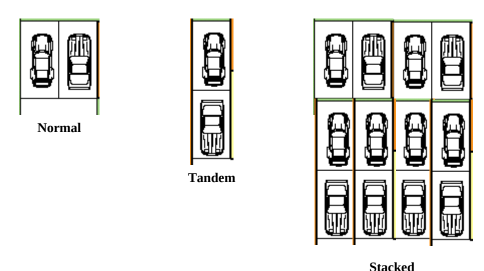
Parking spaces for disabled persons shall comply with current the Americans with Disabilities Act guidelines and shall be at least eight feet (8') wide with an adjacent access aisle at least five feet (5') wide. Parking access aisles shall be part of an accessible route to the building or facility entrance. Accessible parking spaces shall be designated as reserved for the disabled by a sign showing the symbol of accessibility. Painting of the paved area for the dedicated parking spaces alone shall not be sufficient as the sole means of identifying these spaces.

#### Sec. 8.1.14 Stacked and Tandem Parking Restrictions

Except as otherwise provided below, all parking facilities shall be designed so that each motor vehicle may proceed to and from the parking space provided for it without the moving of any other motor vehicle.

(a) Stacked or valet parking may be allowed if an attendant is present to move vehicles. If stacked parking is used for required parking spaces, a written guarantee must be filed with the City ensuring that an attendant will always be present when the lot is in operation. The requirements for minimum or maximum spaces continue to apply for stacked parking.

(b) Tandem Parking may be allowed for single family detached dwelling units, accessory apartments, duplex dwelling units, and dedicated employee-only parking signed as such. In no case shall more than 4 parking spaces (2 pairs) in total be provided in tandem on any one lot.



# Sec. 8.1.15 Waivers from Parking Requirements/ Parking Management Plans

The total number of parking spaces required pursuant to this Article may be reduced to the extent that the applicant can demonstrate that the proposed development can be adequately served by a more efficient approach that more effectively satisfies the intent of this Article and the goals of the municipal development plan to reduce dependence on the single-passenger automobile.

Any waiver granted shall not exceed fifty percent (50%) of the required number of parking spaces except for the adaptive reuse of a historic building pursuant to Sec. 5.4.8 and ground floor retail uses in any Mixed Use district which may be waived by as much as one hundred percent (100%). Waivers shall only be granted by the DRB, or by the administrative officer pursuant to the provisions of Sec. 3.2.7 (a)7.

In order to be considered for a waiver, the applicant shall submit a Parking Management Plan that specifies why the parking requirements of Sec. 8.1.8 are not applicable or appropriate for the proposed development, and proposes an alternative that more effectively meets the intent of this Article. A Parking Management Plan shall include, but not be limited to:

- (a) A calculation of the parking spaces required pursuant to Table 8.1.8-1.
- (b) A narrative that outlines how the proposed parking management plan addresses the specific needs of the proposed development, and more effectively satisfies the intent of this Article and the goals of the Municipal Development Plan.
- (c) An analysis of the anticipated parking demand for the proposed development. Such an analysis shall include, but is not limited to:

- 1. Information specifying the proposed number of employees, customers, visitors, clients, shifts, and deliveries;
- 2. Anticipated parking demand by time of day and/or demand by use;
- 3. Anticipated parking utilizing shared spaces or dual use based on a shared parking analysis utilizing current industry publications;
- 4. Availability and frequency of public transit service within a distance of 800-feet.
- 5. A reduction in vehicle ownership in connection with housing occupancy, ownership, or type; and,
- 6. Any other information established by the administrative officer as may be necessary to understand the current and project parking demand.
- (d) Such a plan shall identify strategies that the applicant will use to reduce or manage the demand for parking into the future which may include but are not limited to:
  - 1. A telecommuting program;
  - 2. Participation in a Transportation Management Association including methods to increase the use of mass transit, car pool, van pool, or non-auto modes of travel;
  - 3. Implementation of a car-share program;
  - 4. Development or use of a system using offsite parking and/or shuttles; and,
  - 5. Implementation of public transit subscriptions for employees.

Prior to any approval by the DRB pursuant to this section, the means by which the parking management plan will be guaranteed and enforceable over the long term, such as a contract, easement, or other means, and whether the city should be a party to the management contract or easement, shall be made acceptable to the city attorney.

# PART 2: BICYCLE PARKING

## Sec. 8.2.1 Intent

It is the intent of this subpart to:

- (a) Provide bicycle access to employment, commercial destinations, and other transportation alternatives;
- (b) Provide safe and adequate bicycle parking facilities that:
  - 1. Meet the demands of the use of the property;
  - 2. Reduce hazards to pedestrians;
  - 3. Enhance the visual quality of the city;

4. Reduce the adverse impacts associated with the bicycle parking on parking meters, street trees, etc; and,

Encourage the use of bicycles as an alternative to motor vehicle transportation, thereby reducing traffic congestion, influencing modal split, and increasing the safety and welfare of residents.

#### Sec. 8.2.2 Provisions

Bicycle parking requirements shall apply to new development, building expansions, or occupancy changes requiring a zoning permit where automobile parking is required pursuant to Part 1 of this Article.

### Sec. 8.2.3 Existing Structures

Any expansion or change of use proposed for an existing structure where four (4) bicycle spaces or less would be required shall be exempt from providing those spaces.

### Sec. 8.2.4 Joint Use of Bicycle Parking Facilities

Required bicycle parking spaces for two (2) or more adjacent uses or structures may be satisfied by the same parking facilities used jointly, provided that such right of joint use and maintenance is evidenced by a deed, lease, contract, reciprocal easement, or similar written instrument establishing the joint use, and that the facilities are within 200 feet of the building or parcel housing the use.

# Sec. 8.2.5 Bicycle Parking Requirements

Bicycle parking for all uses and structures in all Parking Districts shall be provided in accordance with Table 8.2.5-1.

- (a) Where no requirement is designated, and the use is not comparable to any of the listed uses, bicycle parking requirements shall be determined by the DRB upon recommendation of the city's bicycle and pedestrian planner based upon the capacity of the facility and its associated uses.
- (b) When the calculation yields a fractional number of required spaces, the number of spaces shall be rounded to the nearest whole number.
- (c) Where bicycle parking is required, the minimum number of bicycle parking spaces provided at each site shall be two (2) and the maximum shall be fifty (50), not including long term parking.

**Table 8.2.5-1 Bicycle Parking Requirements** 

	Specific Use	Long Term Spaces	Short Term Spaces
	Per Square Feet of Gross Building Area, except as noted otherwise		
RESIDENTIAL			
Household Living	Multi unit	1 per 4 units	1 per 10 units
Group living	Elderly housing	1 per 10 units	1 per 10 units
	Fraternity, sorority, & dormitory	1 per 4 residents	1 per 8 residents
Temporary lodging	Hotel, motel, bed & breakfast, boarding house, campground	1 per 20 rooms/sites	2 per 20 rooms/sites
COMMERCIAL			
Office		1 per 5,000 sq. ft.	1 per 10,000 sq. ft.
	Medical, dental	1 per 5,000 sq. ft.	1 per 8,000 sq. ft.
Retail sales and service		1 per 20,000 sq. ft.	1 per 5,000 sq. ft.
	Auto, boat, motorcycle related sales, service and retail	1 per 30,000 sq. ft.	1 per 10,000 sq. ft.
	Restaurants, bars, taverns	1 per 10 employees	6% of occupancy load
INDUSTRIAL			
Industrial, manufacturing, production, and warehousing		1 per 20,000 sq. ft.	1 per 50,000 sq. ft.
PERMITTED PUBLIC/INSTITUTIONAL USES			
Colleges or Universities	Excluding dormitories	1 per 20,000 sq. ft.	3 per 5,000 sq. ft.
Daycare, except home		1 per 20,000 sq. ft.	1 per 10,000 sq. ft.
Schools	Grades 2-5	1 per 20,000 sq. ft.	2 per classroom
	Grades 6-12	1 per 20,000 sq. ft.	4 per classroom
Community Services	Museums, aquariums, libraries, community centers, municipal buildings, post office	1 per 20,000 sq. ft.	3 per 5,000 sq. ft.
Medical Center	Excluding medical or dental offices	1 per 10,000 sq. ft.	1 per 20,000 sq. ft.

Worship, places of		1 per 20,000 sq. ft.	1 per 40 seats
Recreation, government owned	Parks	Per DRB review	1 per 10 daily users
OTHER			
Terminal	Taxi/Bus/Passenger/ Ferry	As determined during Site Plan Review by DRB	As determined during Site Plan Review by DRB
Parking	parking lot, garage; public or private	4, or 5% of automobile spaces, whichever is greater	None

## Sec. 8.2.6 Limitations

- (a) No bicycle parking spaces required by this standard shall be rented or leased to employees or residents residing at the location at which bicycle parking is required; however, a refundable deposit fee may be charged. This does not preclude a bike parking rental business.
- (b) Providing bicycle racks on the public right of way must be approved by the department of public works.

## Sec. 8.2.7 Location & Design Standards

- (a) All bicycle parking facilities shall be installed in accordance with the department of public works "Bicycle Parking Guidelines."
- (b) Bicycle parking or a sign leading thereto shall be visible from the main entrance of the structure or facility.
- (c) Bicycle parking shall be visible, well lit, and as convenient to cyclists as auto parking.
- (d) Bicycle parking facilities shall provide sufficient security from theft and damage. They shall be securely anchored to the ground, shall allow the bicycle wheel and frame to be locked to the facility, and shall be in a location with sufficient lighting and visibility.
- (e) Bicycle parking facilities shall be visually compatible and of a design standard consistent with their environment and the development standards of Art 6.
- (f) Required bicycle parking spaces shall be of a sufficient dimension to accommodate a full-sized bicycle, including space for access and maneuvering.
- (g) Bicycle parking facilities shall be sufficiently separated from motor vehicle parking areas to protect parked bicycles from damage by motor vehicles.
- (h) The surfacing of bicycle parking facilities shall be designed and maintained to be clear of mud and snow.
- (i) Bicycle parking racks and lockers shall be anchored securely.

(j) Existing bicycle parking may be used to satisfy the requirements of this section provided the rack design is consistent with the department of public works "Bicycle Parking Guidelines."

## Sec. 8.2.8 Long Term Bicycle Parking

- (a) Long term bicycle parking shall:
  - 1. Protect bicycles from the weather;
  - 2. Provide secure storage that prevents theft of the bicycle and accessories; and,
  - 3. Be located in a well lit area.
- (b) Long Term bicycle parking requirements can be met in any of the following ways:
  - 1. A bicycle storage room;
  - 2. Bicycle lockers, pods, or lids;
  - 3. Lockable bicycle enclosure; or
  - 4. By certifying to the city's bicycle and pedestrian planner that employees may store their bicycles within their workspace.
- (c) When long term parking is required, showers and changing facilities for employees shall be required in accordance with Table 8.2.8-1, except for parking garages, parking lots, and residential units, which are exempt from the requirements of this section. Shower and changing facilities shall be provided onsite or through an agreement for offsite use.

Table 8.2.8-1 Shower and Changing Facilities		
Required Long Term Spaces	Minimum Number of Required Shower and Changing Facilities	
1-4	1	
5-10	2	
11-20	3	
21+	4 plus one for each additional 15 Long Term spaces or part thereof	

# Sec. 8.2.9 Waivers from Bicycle Parking Requirements

- (a) Requests for reductions to bicycle parking requirements shall be made and documented separately from requests made for reductions in the automobile parking requirements.
- (b) The requirements of Sec. 8.2.5 may be reduced upon approval of the DRB based upon recommendation of the city's bicycle and pedestrian planner to the extent that the applicant can demonstrate the regulation is unnecessarily stringent due to:
  - 1. The characteristics of the use, structure, or facility makes the use of bicycles unlikely;

2. The characteristics of the site or area preclude the installation of bicycle parking; and/or,

- 3. Results from a documented survey of bicycle parking use in similar situations.
- (c) For reductions granted due to the characteristics of a site or area, applicants must mitigate the loss of bicycle parking through contribution into the capital fund. The amount shall be equal to the cost required for installation of required bicycle parking.

## PART 3: INSTITUTIONAL PARKING PLANS

#### Sec. 8.3.1 Intent

It is the intent of this part to:

- a. Ensure that city streets in nearby neighborhoods are not unfairly burdened by parking demands from post-secondary educational or medical institutions; and,
- b. Recognize the unique ability of institutions to manage their own parking resources in a comprehensive and creative way.

# Sec. 8.3.2 Applicability

Each post-secondary educational or medical institution within the Institutional district shall provide off-street parking and loading facilities consistent with its needs according to the standards specified in this Article.

In order to accomplish the intent of this Part, each such institution, either individually or collectively, shall prepare, maintain, and monitor a comprehensive parking management plan for their respective campus or institution.

## Sec. 8.3.3 Institutional Parking Management Plans

In addition to the requirements of Sec. 8.1.15 above, an Institutional Parking Management Plan shall include the following:

- (a) Information specifying the proposed number of students (full-time, part-time, commuter, on-campus, off-campus, and continuing education), faculty and staff (full-time and part-time), patients and visitors being served by the institution and anticipated over the ensuing five-year period.
- (b) An analysis of the anticipated parking demand by user group, time of day and/or demand by use;
- (c) Information specifying the number and composition of the institution's vehicle fleet, where these vehicles are regularly kept, and designated "service vehicle-only" parking;

(d) Programs, policies, or incentives used to reduce or manage the demand for parking which may include but are not limited to:

- 1. Policies which restrict and/or prohibit the bringing of vehicles to the institution for various users or groups of users;
- 2. Programs to encourage the use of public transit, walking and bicycling;
- 3. Implementation of a parking permit system to allocate parking throughout the system; and,
- (e) Implementation of a monitoring, compliance and enforcement system to measure and ensure compliance with the plan.

# Sec. 8.3.4 Review and Approval of Institutional Parking Management Plans

Such a plan shall require review and approval by the DRB, after consultation with the planning commission, and after a public hearing. In order to approve a proposed Institutional Parking Plan, the DRB shall find:

- a. the proposed Institutional Parking Plan adequately serves existing and proposed development by the institution(s);
- b. the proposed Institutional Parking Plan more effectively meets the intent of this Article and the goals of the municipal development plan than would strict adherence to the underlying requirements of this Article.

Such a plan, if approved by the DRB, shall be applicable for a period not to exceed five (5) years, and may be amended as necessary pursuant to the requirements of this Part. The institution shall provide a report annually to the administrative officer regarding the implementation and performance of the approved plan.

# Sec. 8.3.5 Review and Approval of Applications for Future Development

In reviewing any application for development from a post-secondary educational or medical institution within the Institutional district, the DRB shall find that the proposal is consistent with an approved Institutional Parking Plan.

Any development proposed by a post-secondary educational or medical institution within the Institutional Campus district that is found not to be consistent with an approved Institutional Parking Plan shall only be approved pursuant to the underlying parking requirements of Parts 1 and 2 of this Article.

