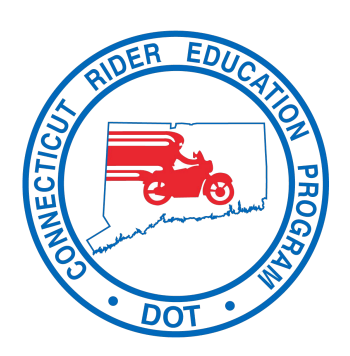
CONNECTICUT RIDER EDUCATION PROGRAM 2015

Motorcycle Safety Report



Connecticut Department of Transportation
Highway Safety Office
P.O. Box 317546
2800 Berlin Turnpike
Newington, CT 06131-7546

SECTION 1: MOTORCYCLE SAFETY OVERVIEW AND GRAPHICAL DATA

SECTION 2: COUNT OF COURSES & STUDENTS PER SITE

SECTION 3: STUDENT STATUS COUNT BY SITE & COURSE

SECTION 4: STATUS COUNT BY SITE & COURSE (BRC, ERC, IRC, ARC)

SECTION 5: STUDENT STATUS COUNT BY SITE, COURSE, & SEX

SECTION 6: COUNT OF STUDENTS TRAINED BY AGE GROUP

SECTION 7: GRAPHICAL DATA

CT 2015 MOTORCYCLE SAFETY OVERVIEW

Motorcycle Safety

Performance Goals:

To decrease the number of un-helmeted fatalities below the five year (2008-2012) moving average of 31 in 2012 by 5 percent to a five year (2012-2016) projected moving average of 29 in 2016.

To decrease the number of fatalities below the five year (2008-2012) moving average of 49 in 2012 by 5 percent to a five year (2012-2016) projected moving average of 46 in 2016.

To decrease the percentage of fatally injured motorcycle operators with BACs greater than 0.00 below the five year (2008-2012) moving average of 41 percent in 2012 by 5 percent to a five year (2012-2016) projected moving average of 39 percent in 2016.

The following activities took place as part of the Motorcycle Safety program to meet the above goals/targets. The target(s) was/were met/not met for the following reasons:

The general goal of Connecticut's Motorcycle Safety Program is to reduce the number of injuries and deaths among motorcycle operators and passengers. The latest available data from 2014 indicates that the three year moving average of un-helmeted fatalities is 26. During the same time period, the three year moving average for fatalities was 51. Un-helmeted fatalities over the last three years have shown an increase while overall motorcycle fatalities has increased slightly in relation to total fatalities at 21 percent (54 out of 250). Data also indicates that in 2014, 30 percent of the fatalities tested had a BAC greater than 0.00. The Connecticut Rider Education Program (CONREP) is the state's primary countermeasure to combat death and serious injury.

List any follow up action that will be taken to achieve targets in the future:

These goals will be achieved by continuing existing, and working toward expanding, motorcycle rider education programs, specifically the CONREP (Connecticut Rider Education Program). Addressing attitudes and operational skills through a targeted media campaign, including promoting helmet use by all riders (not just those young riders currently covered under existing law), and including motorcyclists in the planned emphasis on reducing impaired driving.

The summary of Motorcycle Safety program activity for the 2015 Federal Fiscal Year is listed below:

Activities:

Project Title: Motorcycle Safety Program Administration

Administrative Oversight: Department of Transportation, Highway Safety Office

Staff Person: Nicholas Just

This task included the coordination of activities and projects outlined in the motorcycle safety

program area, statewide coordination of program activities, development and facilitation of public information and education projects, and providing status reports and updates on project activity to the Transportation Principal Safety Program Coordinator and the NHTSA Region 1 Office. Served as a direct line of communication between the HSO and Community College system that administers the CONREP, including assisting in annual activity proposals and voucher reimbursement. This task and associated project was specifically meant for in-house management of the motorcycle safety program. Funding was provided for



personnel, employee-related expenses, overtime, professional and outside services including facilities and support services for the required annual instructor update. Technical assistance and Rider Coach Trainer services were provided to update the CONREP to the newest MSF curriculum as well as institute a 3-wheel training program. This project included travel to the instate training facilities for project monitoring, requests for support and out-of-state travel to the annual State Motorcycle Safety Administrators Summit in Baltimore, Maryland.

Fund	Project number	Agency	Title	\$ Amount
402	0195-0701-AA	CT-DOT/HSO	Motorcycle	\$45,936.62
			Safety Program	
			Administration	

Project Title: Connecticut Rider Education Program (Training) Administration *Administrative Oversight:* Department of Transportation, Highway Safety Office *Staff Person*: Nicholas Just

Rider training is the primary countermeasure applied to reaching the performance goal of decreasing the total number of motorcycle fatalities and decreasing the number of unhelmeted fatalities. During Fiscal Year 2015, DOT's Connecticut Rider Education Program (CONREP) continued motorcycle rider training at 14 sites locations throughout the state. Each location offered the Basic Rider Course (beginner) including scooters, intermediate Rider Course, and Experienced Rider Course. In 2015 CONREP continued a pilot program offering an additional course targeting advanced and sport bike riders, the Advanced Rider Course (ARC). Preliminary data for 2015 indicates that 4997 students were enrolled in 489 Connecticut Rider Education Program Courses. This task provided for the oversight of the CONREP in the following

ways; the training and monitoring of 110 certified motorcycle safety instructors, providing support services to the Connecticut Rider Education Program training sites by, providing range maintenance including but not limited to; range design and quality assurance monitoring and

technical support services, Motorcycle Safety Foundation(MSF) curriculum materials. Updated and maintained the program's www.ride4ever.org website, which is the programs direct point of contact for course students and license waiver information. A Motorcycle Training Coordinator as well as a data consultant was utilized to accomplish this task, preparing and maintaining project documentation, and evaluating task accomplishments. Funding was provided for personnel, employee-related expenses and overtime, professional and outside services, travel, materials, supplies, and other related operating expenses.

Fund	Project number	Agency	Title	\$ Amount
402	0194-	CT-DOT	CONREP	\$82.678.75
	0701-AB	/HSO	Program	
			Administration	



Project Title: Expanding Motorcycle Safety Efforts

Administrative Oversight: Department of Transportation, Highway Safety Office

Staff Person: Nicholas Just

This task utilized Section 405(f) funds to expand statewide motorcycle safety efforts. To expand training activities the CONREP recruited and trained potential instructor candidates and purchased supplies including MSF curriculum materials to support motorcycle training activities, as well as curriculum needed to begin our new 3-wheel training program.

Fund	Project number	Agency	Title	\$ Amount
405(f)	0194-0744-AB	CT-DOT/HSO	Expanding	\$6,657.32
			Motorcycle	
			Safety Efforts	

Total Amount of funds expended in this program area:

There was \$6,657 in 405(f) funds spent in this program area during FFY2015.

There was \$128,614.97 in 402 funds spent in this program area during FFY2015.

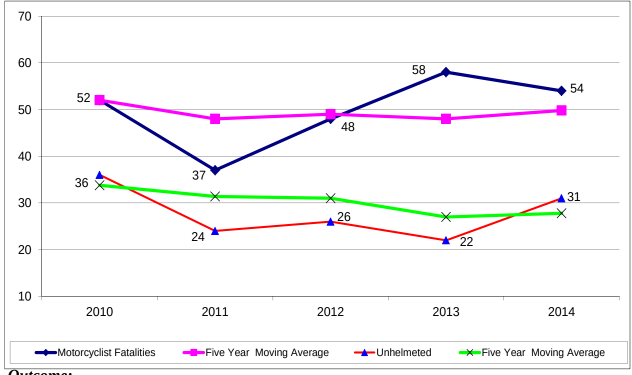
Graph 1

Graph 1 shows Connecticut's motorcyclist fatalities. Both the number of fatalities as well as unhelmeted fatalities are shown. There were 54 motorcyclist fatalities in 2014, 31 of which were unhelmeted. The graph data has been updated to reflect current numbers and may not correspond with some previously reported data.

2015 HSP Goal(s):

To decrease the number of motorcyclist fatalities below the five year (2008-2012) moving average of 49 in 2012 by 5 percent to a five year (2012-2016) projected moving average of 46 in 2016.

To decrease the number of un-helmeted fatalities below the five year (2008-2012) moving average of 31 in 2012 by 5 percent to a five year (2012-2016) projected moving average of 29 in 2016.



Outcome:

Both measures have fluctuated over the reporting period but show a slight decrease in their five-year moving averages. The five-year moving average for motorcycle fatalities for 2010-2014 is 50 and the five-year moving average for unhelmeted fatalities for the same period is 28.

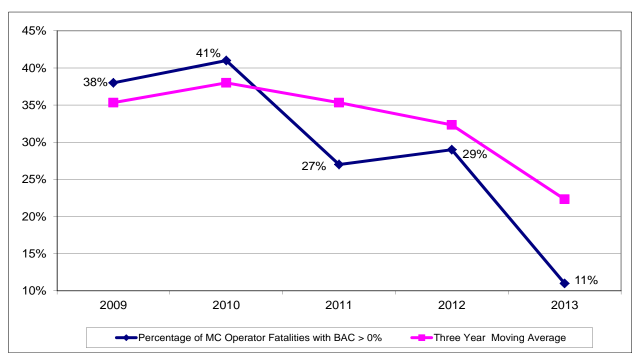
^{**}Please note that data in this Report is sourced from the preliminary 2014 Connecticut FARS Annual Report file. The data will be updated again in accordance with NHTSA-FARS standards and changes may be reflected during this update.**

Graph 2

Graph 2 shows Connecticut's motorcyclist fatalities with a Blood Alcohol Content (BAC) greater than zero; 11* percent of all fatally injured motorcyclists had a positive BAC in 2013*. The graph data has been updated to reflect current numbers and may not correspond with some previously reported data.

2014 HSP Goal(s):

To decrease the percentage of fatally injured motorcycle operators with BACs greater than 0.00 below the three year (2009-2011) moving average of 42 percent in 2010 by 5 percent to a three year (2013-2015) projected moving average of 40 percent in 2015.



Outcome:

*The preliminary value of 11% is under-reporting the number of motorcycle operators killed with a BAC greater than zero . This number is expected to increase as FARS cases are finalized The 2012 value of 29% is likely to increase as well.

^{**}Please note that data in this Report is sourced from the preliminary 2013 Connecticut FARS Annual Report file. The data will be updated again in accordance with NHTSA-FARS standards and changes may be reflected during this update.**

COUNT OF COURSES & STUDENTS PER SITE

CONREP Count of Cour	ses and S	Stud	ents p	er Sit	e for	: 1	5	29-Dec	-15	
Sponsor Site Location	Courses Students		ERC ERC	IPW IPW	IRC IRC	_	BRU BRU	TCP TCP	3BR 3BR	Totals
TUNXIS COMM-TECH COLLEGE	Courses	32					17			49
ARMY ENGINE PLANT	Students	249					64			313
TUNXIS COMM-TECH COLLEGE	Courses	14					2			16
AIR NATIONAL GUARD	Students	168					24			192
GATEWAY COMM COLLEGE	Courses	10	1	1			36	9	3	60
GATEWAY NR. HAVEN CAMPUS	Students	110	12	7			423	81	21	654
MANCHESTER COMM COLLEGE	Courses	15					9			24
MCC CAMPUS	Students	172					105			277
MANCHESTER COMM COLLEGE	Courses	7					4			11
COMMUTER LOT BUCK HIL	Students	85					47			132
MSTC OF NEW ENGLAND	Courses	97	2			1				100
EXCALIBUR BOULEVARD	Students	910	10			7				927
NAUGATUCK VALLEY COMM COLLE		26	2		8		46			82
NAUGATUCK CAMPUS	Students	311	19		77		537			944
QUINEBAUG VALLEY COLLEGE	Courses	9					3			12
GROTON AIRPORT	Students	62					23			85
QUINEBAUG VALLEY COLLEGE	Courses	13					2			15
LAKE HAYWARD RD COMMUTER LC	OT Students	122					21			143
QUINEBAUG VALLEY COLLEGE	Courses	6								6
GRASSO TECH HIGH SCHOOL	Students	61								61
QUINEBAUG VALLEY COLLEGE	Courses	6								6
KILLINGLY MEMORIAL SCHOOL	Students	44								44
QUINEBAUG VALLEY COLLEGE	Courses	7					1			8
NORWICH DOT DISTRICT 2	Students	72					6			78
TUNXIS COMM-TECH COLLEGE	Courses	14					15			29
FAIRFIELD COMMUTER LOT	Students	169					181			350
TUNXIS COMM-TECH COLLEGE	Courses	69	1				1			71
TUNXIS CAMPUS	Students	779	6				12			797
To	tal Courses	325	6	1	8	1	136	9	3	489
Tot	al Students	3314	47	7	77	7	1443	81	21	4997

STUDENT STATUS COUNT BY SITE & COURSE

Student Status Count by Site and Course for the Year: 15

19-Jan-16

Site	Course	Total	Pass	Fail	Drop	No Show	Incomplete
TUNXIS COMM-TECH COLLEGE ARMY ENGINE PLANT							
	BRC	249	209	7	5	20	8
	BRU	64	52	4		6	2
	Total AEP	313	261	11	5	26	10
TUNXIS COMM-TECH COLLEGE AIR NATIONAL GUARD							
	BRC	168	137	11	7	10	3
	BRU	24	18	2	2	2	
	Total ANG	192	155	13	9	12	3
GATEWAY COMM COLLEGE GATEWAY N. HAVEN CAMPUS							
	3BR	21	13	1	3	3	1
	BRC	110	92	8	3	6	1
	BRU	423	332	38	37	13	3
	ERC	12	10			2	
	IPW	7	7				
	TCP	81	77		3	1	
	Total GNH	654	531	47	46	25	5
MANCHESTER COMM COLLEGE MCC CAMPUS							
	BRC	172	155	8	6	1	2
	BRU	105	85	5	10	3	2
	Total MCC	277	240	13	16	4	4
MANCHESTER COMM COLLEGE COMMUTER LOT BUCKLAND							
HILLS	BRC	85	72	3	6	2	2
	BRU	47	40	1	4	2	
	Total MCP	132	112	4	10	4	2
MSTC OF NEW ENGLAND EXCALIBUR BOULEVARD							
	ARC	7					
	BRC	910	833	16	18	39	4
	ERC	10	4			1	1
	Total MSC	927	837	16	18	40	5

NAUGATUCK CAMPUS BRC 311 267 17 17 10 BRU 537 437 41 30 28 1 ERC 19 16 1 1 1 IRC 77 73 4 793 59 48 43 7 QUINEBAUG VALLEY COLLEGE GROTON AIRPORT BRC 62 52 4 5 1 BRU 23 20 1 2 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC 62 52 4 5 1 BRU 23 20 1 2 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC 122 105 2 3 9 3 9 3 BRU 21 14 1 1 5 5 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 701 QQT 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 701 QQT 1 1 2 1 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 701 QQT 1 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 701 QQT 1 1 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 701 QQT 1 1 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 701 QQT 1 1 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 701 QQT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Site	Course	Total	Pass	Fail	Drop	No Show	Incomplete
BRC 311 267 17 17 10 10 BRU 537 437 41 30 28 1 1 ERC 19 16 1 1 1 1 1 IRC 77 73	NAUGATUCK VALLEY COMM COLLEGE							
BRU 537 437 41 300 28 1 ERC 19 16 1 1 1 1 IRC 77 73	NAUGATUCK CAMPUS							
BRC 12 16 1 1 1 1 1 1 1 1		BRC	311	267	17	17	10	
BRC 12 16 1 1 1 1 1 1 1 1		BRU	537	437	41	30	28	1
IRC 77 73 4 4 42 1 1 1 1 1 1 1 1 1								
QUINEBAUG VALLEY COLLEGE GROTON AIRPORT BRC 62 52 4 5 1 BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC 122 105 2 3 9 3 BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 GUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 TOTAL TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7					1	•		
BRC 122 105 2 3 9 3								
BRC 62 52 4 5 1	OUINERALIC VALLEY COLLECT	Total NVC	944	793	59	48	43	1
BRC 62 52 4 5 1 BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC 122 105 2 3 9 3 BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 DRU 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 17 BRU 181 134 17 8 18 44 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7								
BRU 70tal QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC 122 105 2 3 9 3 BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 RBRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 13 4 BRU 181 134 17 8 18 44 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		BBC	62	52		1	5	1
QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC 122 105 2 3 9 3 BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 QUINEBAUG VALLEY COLLEGE FAIRFIELD COMMUTER LOT BRC 72 65 2 3 1 1 1 TOTAL QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 TOTAL TITY 350 272 31 8 18 4 TOTAL TITY 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7								•
QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC 122 105 2 3 9 3 BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 TOTAL TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7								
BRC 122 105 2 3 9 3 BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7	OLUNERALIG VALLEY COLLEGE	Total QAP	85	/2		5	/	1
BRC 122 105 2 3 9 3 BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7								
BRU 21 14 1 1 5 Total QCL 143 119 3 4 14 3 QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		BRC	122	105	2	3	9	3
Total QCL								•
QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL BRC 61 57 1 1 2 Total QGT 61 57 1 1 2 QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC 44 42 1 1 1 QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7								
BRC 61 57 1 1 2	QUINEBAUG VALLEY COLLEGE	TOTAL QCL	143	119	3	4	14	3
QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC								
QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL BRC		BRC	61	57	1	1	2	
BRC								
BRC	QUINEBAUG VALLEY COLLEGE							
QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 TOTAL TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS COMM-TECH COLLEGE TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7	KILLINGLY MEMORIAL SCHOOL							
QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 BRC 72 65 2 3 1 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS COMM-TECH COLLEGE TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		BRC	44	42		1		1
BRC 72 65 2 3 1 1 1 BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		Total QKM	44	42		1		1
BRC 72 65 2 3 1 1 BRU 6 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7								
BRU 6 6 Total QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7	NORWICH DOT DISTRICT 2							
TOTAL QNO 78 71 2 3 1 1 TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		BRC	72	65	2	3	1	1
TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		BRU	6	6				
FAIRFIELD COMMUTER LOT BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		Total QNO	78	71	2	3	1	1
BRC 169 138 14 13 4 BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7								
BRU 181 134 17 8 18 4 Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7	FAIRFIELD COMMUTER LOT							
Total TFX 350 272 31 8 31 8 TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		BRC	169	138	14		13	4
TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS BRC 779 661 41 27 43 7		BRU	181	134	17	8	18	4
TUNXIS CAMPUS BRC 779 661 41 27 43 7		Total TFX	350	272	31	8	31	8
BRC 779 661 41 27 43 7								
	TUNXIS CAMPUS							
BRU 12 8 3 1		BRC	779	661	41	27	43	7
		BRU	12	8	3	1		

Site	Course	Course Total		Fail	Drop	No Show	Incomplete	
	ERC	6	5			1		
	Total TXC	797	674	44	28	44	7	
	Grand Total:	4997	4236	244	202	253	51	

Summary of Course

Course	Total	Pass	Fail	Drop	No Show	Incomplete
ТСР	81	77		3	1	
IRC	77	73			4	
IPW	7	7				
ERC	43	35	1	1	5	1
BRU	1443	1146	112	94	79	12
BRC	3314	2885	130	101	161	37
ARC	0					
3BR	21	13	1	3	3	1

REPORT NAME: STUDENT STATUS COUNT BY SITE AND COURSE

STATUS COUNT BY SITE & COURSE (BRC, ERC, IRC, IPW, ARC, BRU, TCP, 3BR)

CONREP Report

Status Count by Site and Course for the Year '15

		No Show	Attended			1/19/2016		
Course Sec and Sites	Registered			Pass	Fail	Drop	Incomplete	
TUNXIS COMM-TECH COLLEGE ARMY ENGINE PLANT	313	26	287	261	11	5	10	
AEP								
% of total students attended		8.31%		90.94%	3.83%	1.74%	3.48%	
BRC	249	20	229	209	7	5	8	
% of total students attended		8.03%		91.27%	3.06%	2.18%	3.49%	
BRU	64	6	58	52	4		2	
% of total students attended		9.38%		89.66%	6.90%		3.45%	
TUNXIS COMM-TECH COLLEGE AIR NATIONAL GUARD	192	12	180	155	13	9	3	
ANG								
% of total students attended		6.25%		86.11%	7.22%	5.00%	1.67%	
BRC	168	10	158	137	11	7	3	
% of total students attended		5.95%		86.71%	6.96%	4.43%	1.90%	
BRU	24	2	22	18	2	2		
% of total students attended		8.33%		81.82%	9.09%	9.09%		
GATEWAY COMM COLLEGE GATEWAY NR. HAVEN CAMPUS	654	25	629	531	47	46	5	
GNH								
% of total students attended		3.82%		84.42%	7.47%	7.31%	0.79%	
3BR	21	3	18	13	1	3	1	
% of total students attended		14.29%		72.22%	5.56%	16.67%	5.56%	

REPORT NAME: sumstcrs

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
BRC	110	6	104	92	8	3	1
% of total students attended		5.45%		88.46%	7.69%	2.88%	0.96%
BRU	423	13	410	332	38	37	3
% of total students attended		3.07%		80.98%	9.27%	9.02%	0.73%
ERC	12	2	10	10			
% of total students attended		16.67%		100.00%			
IPW	7		7	7			
% of total students attended				100.00%			
ТСР	81	1	80	77		3	
% of total students attended		1.23%		96.25%		3.75%	
MANCHESTER COMM COLLEGE MCC CAMPUS	277	4	273	240	13	16	4
MCC % of total students attended		1.44%		87.91%	4.76%	5.86%	1.47%
BRC	172	1	171	155	8	6	2
% of total students attended		0.58%		90.64%	4.68%	3.51%	1.17%
BRU	105	3	102	85	5	10	2
% of total students attended		2.86%		83.33%	4.90%	9.80%	1.96%
MANCHESTER COMM COLLEGE COMMUTER LOT BUCK HIL	132	4	128	112	4	10	2
MCP				87.50%	3.13%	7.81%	1.56%
% of total students attended		3.03%		67.50%	3.13%	7.01%	1.30%
BRC	85	2	83	72	3	6	2
% of total students attended		2.35%		86.75%	3.61%	7.23%	2.41%
BRU	47	2	45	40	1	4	
% of total students attended		4.26%		88.89%	2.22%	8.89%	

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
MSTC OF NEW ENGLAND EXCALIBUR BOULEVARD	927	40	876	837	16	18	5
MSC % of total students attended		4.31%		94.36%	1.80%	2.03%	0.56%
ARC % of total students attended	7		7				
BRC % of total students attended	910	39 4.29%	871	833 95.64%	16 1.84%	18 2.07%	4 0.46%
ERC % of total students attended	10	1 10.00%	9	4 44.44%			1 11.11%
NAUGATUCK VALLEY COMM COLLEGE NAUGATUCK CAMPUS	944	43	901	793	59	48	1
NVC % of total students attended		4.56%		88.01%	6.55%	5.33%	0.11%
BRC % of total students attended	311	10 3.22%	301	267 88.70%	17 5.65%	17 5.65%	
BRU % of total students attended	537	28 5.21%	509	437 85.85%	41 8.06%	30 5.89%	1 0.20%
ERC % of total students attended	19	1 5.26%	18	16 88.89%	1 5.56%	1 5.56%	
IRC % of total students attended	77	4 5.19%	73	73 100.00%			
QUINEBAUG VALLEY COLLEGE GROTON AIRPORT	85	7	78	72		5	1
<pre>% of total students attended</pre>		8.24%		92.31%		6.41%	1.28%

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
BRC % of total students attended	62	5 8.06%	57	52 91.23%		4 7.02%	1 1.75%
BRU % of total students attended	23	2 8.70%	21	20 95.24%		1 4.76%	
QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT	143	14	129	119	3	4	3
% of total students attended		9.79%		92.25%	2.33%	3.10%	2.33%
BRC % of total students attended	122	9 7.38%	113	105 92.92%	2 1.77%	3 2.65%	3 2.65%
BRU % of total students attended	21	5 23.81%	16	14 87.50%	1 6.25%	1 6.25%	
QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL	61	2	59	57	1	1	
% of total students attended		3.28%		96.61%	1.69%	1.69%	
BRC % of total students attended	61	2 3.28%	59	57 96.61%	1 1.69%	1 1.69%	
QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL	44		44	42		1	1
QKM % of total students attended				95.45%		2.27%	2.27%
BRC % of total students attended	44		44	42 95.45%		1 2.27%	1 2.27%

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2	78	1	77	71	2	3	1
QNO % of total students attended		1.28%		92.21%	2.60%	3.90%	1.30%
BRC % of total students attended	72	1 1.39%	71	65 91.55%	2 2.82%	3 4.23%	1 1.41%
BRU % of total students attended	6		6	6 100.00%			
TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT	350	31	319	272	31	8	8
TFX % of total students attended		8.86%		85.27%	9.72%	2.51%	2.51%
BRC % of total students attended	169	13 7.69%	156	138 88.46%	14 8.97%		4 2.56%
BRU % of total students attended	181	18 9.94%	163	134 82.21%	17 10.43%	8 4.91%	4 2.45%
TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS	797	44	753	674	44	28	7
TXC % of total students attended		5.52%		89.51%	5.84%	3.72%	0.93%
BRC % of total students attended	779	43 5.52%	736	661 89.81%	41 5.57%	27 3.67%	7 0.95%
BRU % of total students attended	12		12	8 66.67%	3 25.00%	1 8.33%	
ERC % of total students attended	6	1 16.67%	5	5 100.00%			

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
Total for the Year % of total students attended	4997	253 5.06%	4733	4236 89.29%	244 5.14%	202 4.26%	51 1.08%
TCP Course Students % of Total Students	81	1 1.25	80 %	77 96.25%		3 3.75%	
IRC Course Students % of Total Students	77	4 5.48	73	73 100.00%			
IPW Course Students % of Total Students	7		7	7 100.00%			
ERC Course Students % of Total Students	43	5 13.16	38 %	35 92.11%	1 2.63%	1 2.63%	1 2.63%
BRU Course Students % of Total Students	1443	79 5.79	1364 %	1146 84.02%	112 8.21%	94 6.89%	12 0.88%
BRC Course Students % of Total Students	3314	161 5.11	3153 %	2885 91.50%	130 4.12%	101 3.20%	37 1.17%
ARC Course Students % of Total Students	0		0				
3BR Course Students % of Total Students	21	3 16.67	18 %	13 72.22%	1 5.56%	3 16.67%	1 5.56%

STUDENT STATUS COUNT BY SITE, COURSE & SEX

Student Status Count by Site, Course and Sex for the Year: 15

19-Jan-16

Site	Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
TUNXIS COMM-TECH CO	DLLEGE					-		-
ARMY ENGINE PLANT								
	BRC							
		FEMALE	41	28	3	3	2	5
		MALE	208	181	4	2	18	3
		Total BRC	249	209	7	5	20	8
	BRU							
		FEMALE	9	5	2		2	
		MALE	55	47	2		4	2
		Total BRU	64	52	4		6	2
		Total AEP	313	261	11	5	26	10
TUNXIS COMM-TECH CO	DLLEGE							
AIR NATIONAL GUARD								
	BRC							
		FEMALE	35	24	5	4	1	1
		MALE	133	113	6	3	9	2
		Total BRC	168	137	11	7	10	3
	BRU							
		FEMALE	5	3	1	_	1	
		MALE	19	15	1	2	1	
		Total BRU	24	18	2	2	2	
0.4==:		Total ANG	192	155	13	9	12	3
GATEWAY COMM COLL								
GATEWAY NR. HAVEN C								
	3BR		40	40				4
		FEMALE	13	12	4	0	0	1
		MALE	8	1	1	3	3	
	BBC	Total 3BR	21	13	1	3	3	1
	BRC	FEMALE	20	15	4	4		
		MALE	90	15 77	4	1 2	6	1
				92		3	6	1
	BRU	Total BRC	110	92	8	3	0	1
	BKU	FEMALE	86	40	21	22	3	
		MALE	337	292	∠ı 17	15	10	3
		Total BRU	423	332	38	37	13	3
	ERC	I Olai BNU	423	JJZ	30	31	13	3
	LIC	MALE	12	10			2	
			12	10			2	

Site	Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
		Total ERC	12	10			2	
	IPW							
		FEMALE	1	1				
		MALE	6	6				
		Total IPW	7	7				
	TCP							
		Female	8	7		1		
		MALE	73	70		2	1	
		Total TCP	81	77		3	1	
		Total GNH	654	531	47	46	25	5
MANCHESTER COMM COL	LEGE							
MCC CAMPUS								
	BRC							
		FEMALE	36	26	6	3		1
		MALE	136	129	2	3	1	1
		Total BRC	172	155	8	6	1	2
	BRU							
		FEMALE	24	14	3	5	2	
		MALE	81	71	2	5	1	2
		Total BRU	105	85	5	10	3	2
		Total MCC	277	240	13	16	4	4
MANCHESTER COMM COL								
COMMUTER LOT BUCK HIL								
	BRC				_			
		FEMALE	24	14	2	6		2
		MALE	61	58	1	_	2	_
		Total BRC	85	72	3	6	2	2
	BRU		_	•		•		
		FEMALE	7	2	1	3	1	
		MALE	40	38		1	1	
		Total BRU	47	40	1	4	2	
MOTO OF NEW ENGLAND		Total MCP	132	112	4	10	4	2
MSTC OF NEW ENGLAND								
EXCALIBUR BOULEVARD	ADO							
	ARC	MALE	7					
		MALE	7					
	DDC.	Total ARC	7					
	BRC		400	00	40	0	4.4	
		FEMALE	128	99	10	8	11	4
		MALE	782	734	6	10	28	4

Total BRC 910 833 16 18 39 4	Site	Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
FEMALE 3 2 1 1 1 1 1 1 1 1 1			Total BRC	910	833	16	18	39	4
MALE 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ERC							
NAUGATUCK VALLEY COMM COLLEGE NAUGATUCK VALLEY COMM COLLEGE NAUGATUCK CAMPUS BRC FEMALE 77 54 11 12									1
NAUGATUCK VALLEY COMM COLLEGE NAUGATUCK CAMPUS BRC FEMALE 77 54 11 12				7				1	
NAUGATUCK VALLEY COMM COLLEGE NAUGATUCK CAMPUS FEMALE									
NAUGATUCK CAMPUS BRC			Total MSC	927	837	16	18	40	5
FEMALE 77 54 11 12 10 10 10 10 10 10		M COLLEGE							
FEMALE 77 54 11 12 10 10 10 10 10 10	NAUGATUCK CAMPUS								
MALE 234 213 6 5 10 10 10 10 10 10 10		BRC		77	5 4	44	40		
BRU FEMALE 108 74 13 17 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								40	
FEMALE 108 74 13 17 3 1 1 1 1 1 1 1 1 1									
FEMALE 108 74 13 17 3 1 1 1 1 1 1 1 1 1		DDII	Total BRC	311	201	17	17	10	
MALE 429 363 28 13 25 26 16 28 18 30 28 18 18 28 18 18 28 18 1		DKU	FEMALE	108	7/	13	17	3	1
Total BRU 537 437 41 30 28									ı
FEMALE 2 2 2 MALE 17 14 1 1 1 1 Total ERC 19 16 1 1 1 1 1									1
FEMALE 17		ERC	rotal Bito	001	401		00	20	•
IRC FEMALE 7 7 7 MALE 70 66 4 Total IRC FEMALE 70 66 4 Total IRC II 14 2 1 MALE 45 38 2 4 1 Total IRC II 14 2 1 MALE 45 38 2 1 4 1 Total IRC II 17 14 2 1 MALE 45 38 2 1 4 1 Total IRC II 17 14 2 1 MALE 45 38 2 1 4 1 Total IRC II 17 17 17 17 17 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18			FEMALE	2	2				
FEMALE 7 7 7 7 7 7 7 7 7				17	14	1	1	1	
FEMALE 7 7 7 MALE 70 66 4 Total IRC 77 73 4 QUINEBAUG VALLEY COLLEGE GROTON AIRPORT BRC FEMALE 17 14 2 1 MALE 45 38 2 4 1 Total BRC 62 52 4 5 1 BRU FEMALE 4 3 1 MALE 19 17 2 Total BRU 23 20 1 2 Total BRU 7014 QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC BRC			Total ERC	19	16	1	1	1	
MALE 70 66 4 Total IRC 777 73 4 Total NVC 944 793 59 48 43 1 QUINEBAUG VALLEY COLLEGE GROTON AIRPORT BRC FEMALE 17 14 2 1 MALE 45 38 2 4 1 Total BRC 62 52 4 5 1 BRU FEMALE 4 3 1 MALE 19 17 2 Total BRU 23 20 1 2 Total BRU 23 20 1 2 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC		IRC							
Total IRC Total NVC 77 73 4 QUINEBAUG VALLEY COLLEGE GROTON AIRPORT BRC FEMALE MALE 17 14 2 1 MALE 45 38 2 4 1 Total BRC FEMALE 17 14 5 11 MALE 19 17 1 15 BRU FEMALE 19 17 2 Total BRU 23 20 1 2 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC			FEMALE	7	7				
QUINEBAUG VALLEY COLLEGE GROTON AIRPORT BRC FEMALE 17 14 2 1 MALE 45 38 2 4 1 Total BRC 62 52 4 5 1 BRU FEMALE 4 3 1 MALE 19 17 2 Total BRU 23 20 1 2 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC BRC Total NVC 944 793 59 48 43 1 A3 1 COLLEGE A 4 3 5 1 COLLEGE A 5 7 1 A 6 7 7 1 A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			MALE	70	66			4	
QUINEBAUG VALLEY COLLEGE GROTON AIRPORT BRC FEMALE 17 14 2 1 MALE 45 38 2 4 1 Total BRC 62 52 4 5 1 BRU FEMALE 4 3 1 MALE 19 17 2 Total BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC			Total IRC	77	73			4	
BRC FEMALE 17 14 2 1 MALE 45 38 2 4 1 Total BRC FEMALE 4 3 1 FEMALE 4 3 1 FEMALE 4 3 1 MALE 19 17 2 Total BRU Total BRU AMALE 19 17 2 Total BRU Total BRU AMALE 19 17 2 Total BRU Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC			Total NVC	944	793	59	48	43	1
FEMALE 17 14 2 1 14 15 15 16 17 14 15 15 15 15 15 15 15		EGE							
FEMALE 17 14 2 1 MALE 45 38 2 4 1 Total BRC 62 52 4 5 1 BRU FEMALE 4 3 1 Total BRU FEMALE 4 3 1	GROTON AIRPORT								
MALE 45 38 2 4 1 Total BRC 62 52 4 5 1 BRU FEMALE 4 3 1 MALE 19 17 2 Total BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC		BRC							
BRU FEMALE 4 3 1 MALE 19 17 2 Total BRU Total BRU A 3 0 1 MALE 19 17 2 Total BRU Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC									
BRU FEMALE 4 3 1 MALE 19 17 2 Total BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC									
FEMALE 4 3 1 MALE 19 17 2 Total BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC		DDU	Total BRC	62	52		4	5	1
MALE 19 17 2 Total BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC		BRU		4	2		4		
Total BRU 23 20 1 2 Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC							1	2	
Total QAP 85 72 5 7 1 QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC							4		
QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT BRC									
LAKE HAYWARD RD COMMUTER LOT BRC	QUINEBAUG VALLEY COLL	FGF	i Olai MAF	63	12		3	,	,
BRC									
		~	FEMALE	18	15	1	1		1

Site	Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
		MALE	104	90	1	2	9	2
		Total BRC	122	105	2	3	9	3
	BRU							
		FEMALE	1			1		
		MALE	20	14	1		5	
		Total BRU	21	14	1	1	5	
		Total QCL	143	119	3	4	14	3
QUINEBAUG VALLEY COLLE	EGE							
GRASSO TECH HIGH SCHO	OL							
	BRC							
		FEMALE	9	9				
		MALE	52	48	1	1	2	
		Total BRC	61	57	1	1	2	
		Total QGT	61	<i>57</i>	1	1	2	
QUINEBAUG VALLEY COLLE								
KILLINGLY MEMORIAL SCH								
	BRC							
		FEMALE	11	10		1		
		MALE	33	32				1
		Total BRC	44	42		1		1
		Total QKM	44	42		1		1
QUINEBAUG VALLEY COLLE								
NORWICH DOT DISTRICT 2								
	BRC		_	_				
		FEMALE	7	4	1	1		1
		MALE	65	61	1	2	1	
		Total BRC	72	65	2	3	1	1
	BRU							
		FEMALE	1	1				
		MALE	5	5				
		Total BRU	6	6				
TUNIVIC COMM TECH COLL		Total QNO	78	71	2	3	1	1
TUNXIS COMM-TECH COLL FAIRFIELD COMMUTER LOT								
FAIRFIELD COMINIOTER LO	BRC							
	DKC	FEMALE	33	21	9		1	2
		MALE	136	∠ı 117	5		12	2
		Total BRC	169	138	14		13	4
	BRU	IOIAI BRC	109	130	14		13	4
	סווט	FEMALE	36	22	6	3	3	2
		I LIVIALL	30	~~	U	3	3	۷

Site		Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
			MALE	145	112	11	5	15	2
			Total BRU	181	134	17	8	18	4
			Total TFX	350	272	31	8	31	8
TUNXIS CO	OMM-TECH AMPUS	COLLEGE							
		BRC							
			FEMALE	173	129	21	10	11	2
			MALE	606	532	20	17	32	5
			Total BRC	779	661	41	27	43	7
		BRU							
			FEMALE	2		1	1		
			MALE	10	8	2			
			Total BRU	12	8	3	1		
		ERC							
			FEMALE	2	2				
			MALE	4	3			1	
			Total ERC	6	5			1	
			Total TXC	797	674	44	28	44	7
			Grand Total:	4997	4236	244	202	253	51
Total Male Students S		Total	Pass						
			газэ	Fail		Drop	ı	No Show	Incomplete
FEMALE	ARC	1	1						
	BRC	1000	794	70		86		37	13
	ERC	10	8					2	
	IRC	4	4						
MALE	ARC	13	12					1	
	BRC	3924	3607	77		73		145	22
	ERC	32	28	1				3	
	IRC	73	65	1				6	1

COUNT OF STUDENTS TRAINED BY AGE GROUP

TUNXIS COMM-TECH COLLEGE ARMY ENGINE PLANT AEP

BRU			
Age Group	Total	Male	Female
Ages 16 - 17	2	2	
Ages 18 - 19	2	2	
Ages 29 - 39	18	14	4
Ages 29 - 39	8	5	3
Ages 40 - 49	23	22	1
Ages 50 - 59	7	6	1
Ages 60 and Over	4	4	
	64	55	9
BRC			
Age Group	Total	Male	F
Age Group	iotai	waie	Female
Unknown	3	3	remaie
•			remale 1
Unknown	3	3	
Unknown Ages 18 - 19	3 7	3	1
Unknown Ages 18 - 19 Ages 20 - 28	3 7 111	3 6 97	1
Unknown Ages 18 - 19 Ages 20 - 28 Ages 29 - 39	3 7 111 55	3 6 97 43	1 14 12
Unknown Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49	3 7 111 55 31	3 6 97 43 26	1 14 12 5
Unknown Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	3 7 111 55 31 32	3 6 97 43 26 25	1 14 12 5 7
Unknown Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	3 7 111 55 31 32	3 6 97 43 26 25	1 14 12 5 7 2

TUNXIS COMM-TECH COLLEGE AIR NATIONAL GUARD ANG

BRU			
Age Group	Total	Male	Female
Ages 18 - 19	3	2	1
Ages 20 - 28	11	8	3
Ages 29 - 39	1	1	
Ages 40 - 49	6	5	1
Ages 50 - 59	2	2	
Ages 60 and Over	1	1	
	24	19	5
BRC			
Age Group	Total	Male	Female
Ages 16 - 17	3	3	
Ages 18 - 19	12	9	3
Ages 20 - 28	70	63	7
Ages 29 - 39	41	30	11
Ages 40 - 49	23	17	6
Ages 50 - 59	12	7	5
Ages 60 and Over	7	4	3
	168	133	35
		Male	Female
ANG Total	192	152	40

GATEWAY COMM COLLEGE GATEWAY NR. HAVEN CAMPUS GNH

GNH			
TCP			
Age Group	Total	Male	Female
Ages 29 - 39	1	1	
Ages 29 - 39	4	4	
Ages 40 - 49	22	20	2
Ages 50 - 59	26	21	5
Ages 60 and Over	28	27	1
	81	73	8
IPW			
Age Group	Total	Male	Female
Ages 20 - 28	2	2	
Ages 40 - 49	2	2	
Ages 50 - 59	2	1	1
Ages 60 and Over	1	1	
	7	6	1
ERC			
Age Group	Total	Male	Female
Ages 29 - 39	1	1	
Ages 40 - 49	1	1	
Ages 50 - 59	3	3	
Ages 60 and Over	7	7	
	12	12	
BRU			
Age Group	Total	Male	Female
Unknown	3		3
Under 16	2	2	
Ages 16 - 17	1	1	

21

164

87

69

55

21

423

20

136

68

52

39

19

337

1

28

19

17

16

2

86

Ages 18 - 19

Ages 20 - 28

Ages 29 - 39

Ages 40 - 49

Ages 50 - 59

Ages 60 and Over

BRC			
Age Group	Total	Male	Female
Unknown	2	2	
Ages 18 - 19	8	7	1
Ages 20 - 28	46	38	8
Ages 29 - 39	21	16	5
Ages 40 - 49	16	13	3
Ages 50 - 59	15	12	3
Ages 60 and Over	2	2	
	110	90	20
3BR			
Age Group	Total	Male	Female
	Total	Male 3	Female
Age Group			Female 2
Age Group Ages 20 - 28	3		
Age Group Ages 20 - 28 Ages 29 - 39	3	3	2
Age Group Ages 20 - 28 Ages 29 - 39 Ages 40 - 49	3 2 7	3	2 5
Age Group Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	3 2 7 6	2 2	2 5 4
Age Group Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	3 2 7 6 3	3 2 2 1	2 5 4 2

MANCHESTER CO MCC CAMPUS MCC	MM COLL	EGE	
BRU			
Age Group	Total	Male	Female
Ages 18 - 19	5	4	1
Ages 20 - 28	48	39	9
Ages 29 - 39	24	17	7
Ages 40 - 49	14	9	5
Ages 50 - 59	9	7	2
Ages 60 and Over	5	5	
	105	81	24
BRC			
Age Group	Total	Male	Female
Ages 18 - 19	11	11	
Ages 20 - 28	63	55	8
Ages 29 - 39	36	23	13
Ages 40 - 49	39	32	7
Ages 50 - 59	22	14	8
Ages 60 and Over	1	1	
	172	136	36
		Male	Female
MCC Total	277	217	60

MANCHESTER COMM COLLEGE COMMUTER LOT BUCK HIL MCP

BRU			
Age Group	Total	Male	Female
Ages 18 - 19	4	3	1
Ages 20 - 28	18	17	1
Ages 29 - 39	9	7	2
Ages 40 - 49	7	5	2
Ages 50 - 59	9	8	1
	47	40	7
BRC			
Age Group	Total	Male	Female
Ages 18 - 19	6	5	1
Ages 29 - 39	30	23	7
Ages 29 - 39	17	13	4
Ages 29 - 39 Ages 40 - 49	17 23	13 15	4 8
ŭ			•
Ages 40 - 49	23	15	8
Ages 40 - 49 Ages 50 - 59	23 8	15 4	8
Ages 40 - 49 Ages 50 - 59	23 8 1	15 4 1	8

MSTC OF NEW ENGLAND EXCALIBUR BOULEVARD MSC

ERC			
Age Group	Total	Male	Female
Unknown	4	4	
Ages 40 - 49	5	2	3
Ages 50 - 59	1	1	
	10	7	3
BRC			
Age Group	Total	Male	Female
Unknown	1	1	
Ages 16 - 17	24	22	2
Ages 18 - 19	91	85	6
Ages 20 - 28	395	351	44
Ages 29 - 39	179	146	33
Ages 40 - 49	131	108	23
Ages 50 - 59	74	58	16
Ages 60 and Over	27	23	4
	922	794	128
ARC			
Age Group	Total	Male	Female
Unknown	7	7	
	7	7	
		Male	Female
MSC Total	939	808	131

NAUGATUCK VALLEY COMM COLLEGE NAUGATUCK CAMPUS

NVC			
IRC			
Age Group	Total	Male	Female
Ages 16 - 17	1		1
Ages 18 - 19	1	1	
Ages 20 - 28	30	29	1
Ages 29 - 39	18	16	2
Ages 40 - 49	16	13	3
Ages 50 - 59	9	9	
Ages 60 and Over	2	2	
	77	70	7
ERC			
Age Group	Total	Male	Female
Ages 20 - 28	1	1	
Ages 29 - 39	3	2	1
Ages 40 - 49	7	7	
Ages 50 - 59	5	4	1
Ages 60 and Over	3	3	
rigod od aria Ovor			
rigos os ana over	19	17	2
BRU			2
-			2 Female
BRU	19	17	
BRU Age Group	19 Total	17 Male	
BRU Age Group Ages 16 - 17	19 Total 10	17 Male 10	Female
BRU Age Group Ages 16 - 17 Ages 18 - 19	Total 10 28	17 Male 10 25	Female
Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28	Total 10 28 218	17 Male 10 25 182	Female 3 36
Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39	19 Total 10 28 218 98	17 Male 10 25 182 83	Female 3 36 15
Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49	19 Total 10 28 218 98 98 71 14	Male 10 25 182 83 67	Female 3 36 15 31
Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	19 Total 10 28 218 98 98 71	17 Male 10 25 182 83 67 48	Female 3 36 15 31
Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	19 Total 10 28 218 98 98 71 14	17 Male 10 25 182 83 67 48 14	3 36 15 31 23
Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59 Ages 60 and Over	19 Total 10 28 218 98 98 71 14	17 Male 10 25 182 83 67 48 14	3 36 15 31 23
Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59 Ages 60 and Over	Total 10 28 218 98 98 71 14	17 Male 10 25 182 83 67 48 14	3 36 15 31 23 108
BRU Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59 Ages 60 and Over BRC Age Group	19 Total 10 28 218 98 98 71 14 537	17 Male 10 25 182 83 67 48 14 429	3 36 15 31 23 108
BRU Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59 Ages 60 and Over BRC Age Group Ages 16 - 17	19 Total 10 28 218 98 98 71 14 537 Total 6	17 Male 10 25 182 83 67 48 14 429 Male 5	3 36 15 31 23 108 Female
BRU Age Group Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59 Ages 60 and Over BRC Age Group Ages 16 - 17 Ages 18 - 19	19 Total 10 28 218 98 98 71 14 537 Total 6 15	17 Male 10 25 182 83 67 48 14 429 Male 5	3 36 15 31 23 108 Female 1 4

Ages :	50 - 59	36	26	10
Ages (60 and Over	9	5	4
		311	234	77
			Male	Female
NVC	Total	944	750	194

QUINEBAUG VALLEY COLLEGE GROTON AIRPORT QAP

BRU			
Age Group	Total	Male	Female
Ages 16 - 17	1	1	
Ages 18 - 19	1	1	
Ages 20 - 28	8	8	
Ages 29 - 39	4	4	
Ages 40 - 49	5	3	2
Ages 50 - 59	2		2
Ages 60 and Over	2	2	
	23	19	4
BRC			
Age Group	Total	Male	Female
Age Group Ages 16 - 17	Total 3	Male 3	Female
•			Female
Ages 16 - 17	3	3	Female 9
Ages 16 - 17 Ages 18 - 19	3	3	
Ages 16 - 17 Ages 18 - 19 Ages 20 - 28	3 4 27	3 4 18	9
Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39	3 4 27 12	3 4 18 7	9
Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49	3 4 27 12 6	3 4 18 7 4	9 5 2
Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	3 4 27 12 6 9	3 4 18 7 4	9 5 2
Ages 16 - 17 Ages 18 - 19 Ages 20 - 28 Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	3 4 27 12 6 9	3 4 18 7 4 8	9 5 2 1

QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT QCL

BRU			
Age Group	Total	Male	Female
Ages 18 - 19	2	2	
Ages 20 - 28	7	7	
Ages 29 - 39	4	4	
Ages 40 - 49	5	4	1
Ages 50 - 59	3	3	
	21	20	1
BRC			
Age Group	Total	Male	Female
Ages 16 - 17	2	2	
Ages 18 - 19	13	13	
Ages 20 - 28	52	44	8
Ages 29 - 39	19	17	2
Ages 40 - 49	17	13	4
Ages 50 - 59	16	12	4
Ages 60 and Over	3	3	
	122	104	18
		Male	Female
QCL Total	143	124	19

QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL QGT

BRC			
Age Group	Total	Male	Female
Ages 16 - 17	1	1	
Ages 18 - 19	3	3	
Ages 20 - 28	26	23	3
Ages 29 - 39	13	12	1
Ages 40 - 49	10	7	3
Ages 50 - 59	7	5	2
Ages 60 and Over	1	1	
	61	52	9
		Male	Female
QGT Total	61	52	9

QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL QKM

BRC			
Age Group	Total	Male	Female
Ages 18 - 19	4	3	1
Ages 20 - 28	14	10	4
Ages 29 - 39	7	5	2
Ages 40 - 49	14	11	3
Ages 50 - 59	4	3	1
Ages 60 and Over	1	1	
	44	33	11
		Male	Female
QKM Total	44	33	11

QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 QNO

BRU			
Age Group	Total	Male	Female
Unknown	1		1
Ages 20 - 28	2	2	
Ages 40 - 49	1	1	
Ages 50 - 59	2	2	
	6	5	1
BRC			
Age Group	Total	Male	Female
Unknown	1	1	
Ages 16 - 17	1	1	
Ages 18 - 19	4	4	
Ages 20 - 28	35	33	2
Ages 29 - 39	15	13	2
Ages 40 - 49	4	3	1
Ages 50 - 59	10	8	2
Ages 60 and Over	2	2	
	72	65	7
		Male	Female
QNO Total	78	70	8

TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT TFX

BRU			
Age Group	Total	Male	Female
Ages 16 - 17	4	4	
Ages 18 - 19	8	7	1
Ages 20 - 28	55	45	10
Ages 29 - 39	38	31	7
Ages 40 - 49	33	24	9
Ages 50 - 59	31	24	7
Ages 60 and Over	12	10	2
	181	145	36
BRC			
Age Group	Total	Male	Female
Unknown	1	1	
Ages 16 - 17	3	3	
Ages 18 - 19	5	5	
Ages 20 - 28	73	63	10
Ages 29 - 39	25	18	7
Ages 40 - 49	35	26	9
Ages 50 - 59	22	16	6
Ages 60 and Over	5	4	1
	169	136	33
		Male	Female
TFX Total	350	281	69

TUNXIS COMM-TECH COLLEGE
TUNXIS CAMPUS
TXC

17.0			
ERC			
Age Group	Total	Male	Female
Ages 20 - 28	1	1	
Ages 29 - 39	2	1	1
Ages 40 - 49	1	1	
Ages 50 - 59	1		1
Ages 60 and Over	1	1	
	6	4	2
BRU			
Age Group	Total	Male	Female
Ages 16 - 17	1	1	
Ages 18 - 19	2	2	
Ages 20 - 28	8	6	2
Ages 29 - 39	1	1	
	12	10	2
BRC			
Age Group	Total	Male	Female
Ages 16 - 17	19	12	7
Ages 18 - 19	47	38	9
Ages 20 - 28	339	269	70
Ages 29 - 39	151	120	31
Ages 40 - 49	110	82	28
Ages 50 - 59	81	54	27
Ages 60 and Over	32	31	1
	779	606	173
		Male	Female
TXC Total	797	620	177

Totals for Age Group

COURSE	AGE GROUP	TOTAL	MALE	FEMALE	
3BR	Ages 20 - 28	3	3		
	Ages 29 - 39	2	-	2	
	Ages 40 - 49	7	2	5	
	Ages 50 - 59	6	2	4	
	Ages 60 and Over	3	1	2	
ARC	Unknown	7	7		
BRC	Ages 16 - 17	62	52	10	
	Ages 18 - 19	230	204	26	
	Ages 20 - 28	1306	1096	210	
	Ages 29 - 39	743	590	153	
	Ages 40 - 49	527	408	119	
	Ages 50 - 59	348	252	96	
	Ages 60 and Over	102	87	15	
	Unknown	8	8		
BRU	Ages 16 - 17	19	19		
	Ages 18 - 19	76	68	8	
	Ages 20 - 28	513	432	81	
	Ages 29 - 39	318	253	65	
	Ages 40 - 49	261	192	69	
	Ages 50 - 59	191	139	52	
	Ages 60 and Over	59	55	4	
	Under 16	2	2		
	Unknown	4		4	
ERC	Ages 20 - 28	2	2		
	Ages 29 - 39	6	4	2	
	Ages 40 - 49	14	11	3	
	Ages 50 - 59	10	8	2	
	Ages 60 and Over	11	11		
	Unknown	4	4		
IPW	Ages 20 - 28	2	2		
	Ages 40 - 49	2	2		
	Ages 50 - 59	2	1	1	
	Ages 60 and Over	1	1		
IRC	Ages 16 - 17	1		1	
	Ages 18 - 19	1	1		
	Ages 20 - 28	29	28	1	
	Ages 29 - 39	19	17	2	
	Ages 40 - 49	16	13	3	

Ages 50 - 59	9	9		
Ages 60 and Over	2	2		
Ages 29 - 39	5	5		
Ages 40 - 49	22	20	2	
Ages 50 - 59	26	21	5	
Ages 60 and Over	28	27	1	
· ·				
	Ages 29 - 39 Ages 40 - 49 Ages 50 - 59	Ages 29 - 39 5 Ages 40 - 49 22 Ages 50 - 59 26	Ages 29 - 39 5 5 Ages 40 - 49 22 20 Ages 50 - 59 26 21	Ages 29 - 39 5 5 Ages 40 - 49 22 20 2 Ages 50 - 59 26 21 5

REPORT NAME: Age Report by Site, Course and Sex (Must run query Accurate Age to update the data)

GRAPHICAL DATA

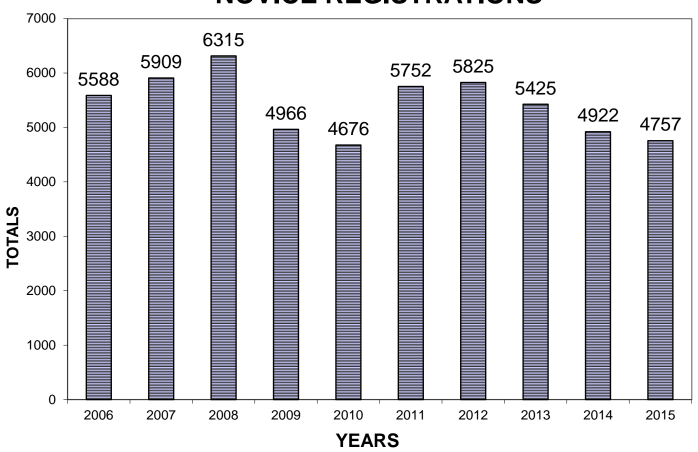
STUDENT NOVICE REGISTRATION

STUDENT EXPERIENCED REGISTRATION

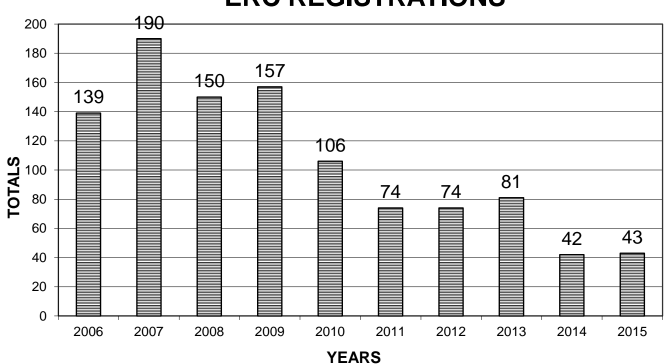
COURSE REGISTRATION FOR BRC, TCP, & BRU,

BASIC RIDER COURSE AGE GROUP

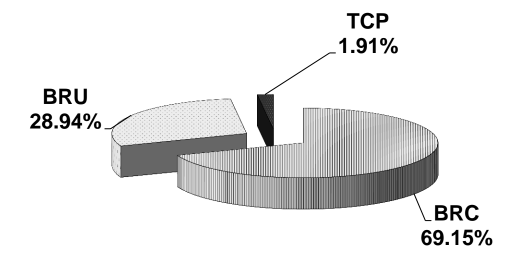
NOVICE REGISTRATIONS



ERC REGISTRATIONS



TOTAL REGISTERED 2015 FOR BRC, BRU & TCP



BASIC RIDER COURSE AGE GROUP 2015

