

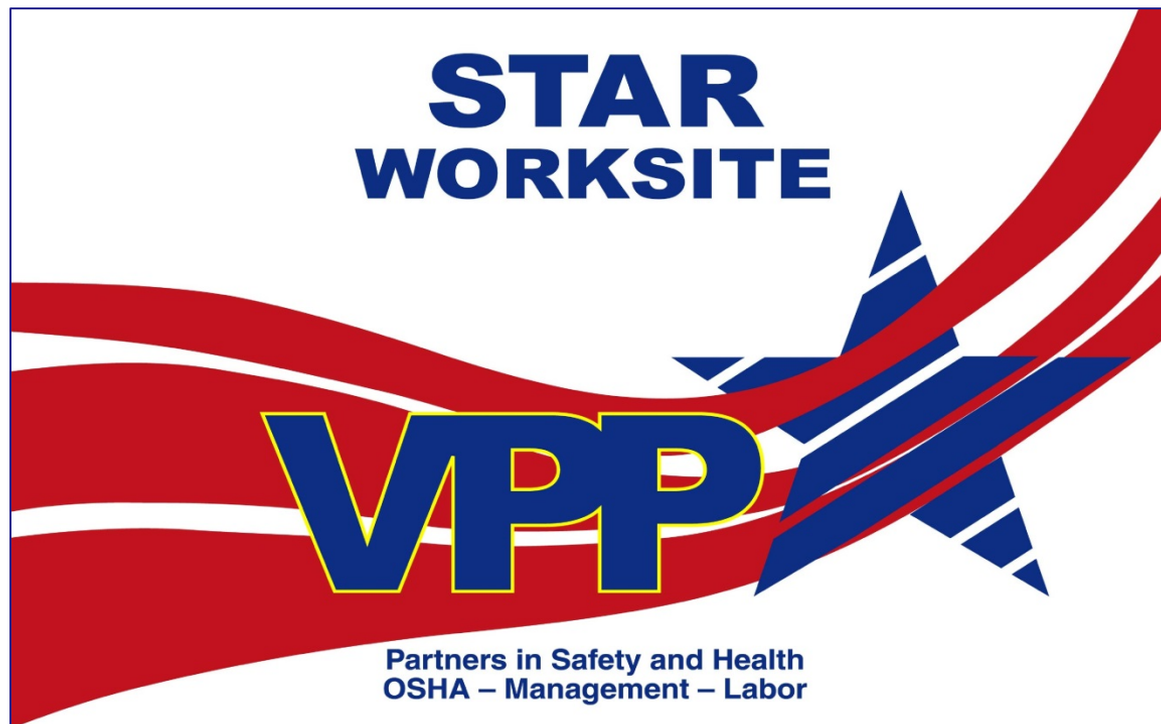


Marine Corps Logistics Base Albany

Commanding Officer's Quarterly Safety Council

FY16 2ND Quarter

03 May 2016

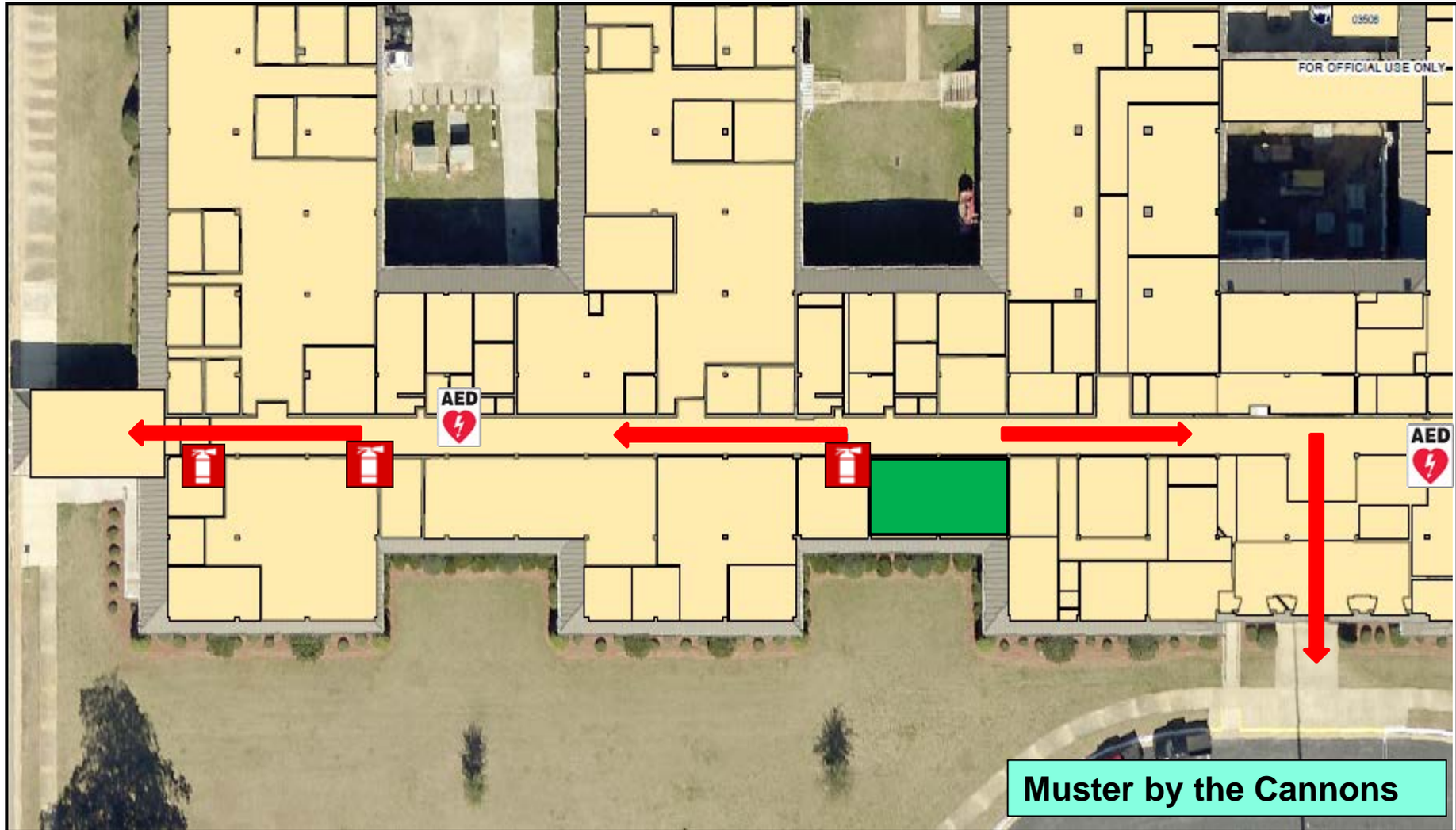




Emergency Evacuation



Coffman Hall Evacuation Routes



Congratulations MCLB Albany!

Ooh-Rah to our Workforce!



**Winner of the FY15
CG, MICEAST-MCB CAMLEJ AWARD
FOR GROUND SAFETY EXCELLENCE**



PURPOSE



The purpose of the Safety Council is to review the installation and tenant safety performance and program effectiveness, and to recommend changes to reduce unsafe practices and to strengthen the overall program.

(NAVMC DIR 5100.8 Chap. 4 Para. 4001)

This meeting serves as the command:

- 1. Safe Driving Council** (MCO 5100.19F, Chap. 2, Para. 1)
- 2. Ergonomics Committee Meeting** (NAVMC DIR 5100.8 Chap. 19 Para. 19003)



AGENDA



Safety Goals

Safety Performance Metrics

Safety Inspections

Unit Safety Reports

GOV Fleet Safety

Fire & Emergency Services

Traffic Safety

Ergonomics Program

Substance Abuse Control Officer

Heat Illness Prevention Program

Hearing Conservation Program

Safety Training

VPP

Open Discussion

CO Guidance



CALENDAR YEAR 2016

Command Safety Program Goals



CY16 Command Safety Program Goals



GOAL #1: Refresh Job Hazard Analysis

Background: Job Hazards Analysis (JHA) is a sub element of Worksite Analysis and the tool we use to identify and analyze hazards associated with a routine task. Employee interviews during safety and occupational health inspections indicate the command would benefit by refreshing our familiarity with this important tool.

References: FRN 65 FR 45650 III.F.5

Goal: Refresh JHA's within the command so employees can describe the process, prepare new JHA's and update existing JHA's.

Target Date: 16 December 2016

Goal Leader: Command Safety Officer

Goal Progress Reporting: Division Directors and HQ Company Commander will brief the progress of this goal at the Commanding Officer's Quarterly Safety Council.

	Objective	Objective Leader	Completion Date
1	90% of Marines and Civilian Marines will complete JHA on-line training using either ESAMS course: <i>Job Hazard Analysis (326)</i> or MarineNet course: <i>Job Hazard Analysis (ESHAH29)</i> . Employees who do not have MCEN-N accessibility may view the JHA training video from the Risk Management video library. Contractors are also invited to view the JHA training video.	Division Directors, Special Staff and HQ Company Commander	27 April 2016
2	Inventory the routine tasks and processes that require a JHA to ensure the JHA's on-hand are still valid. Survey new tasks and processes that require preparation of a JHA.	Division Director, Special Staff and HQ Company Commander	27 July 2016
3	Marine and Civilian Marine supervisors will ensure that their JHA-trained personnel update and refresh existing JHA's IAW BO 5100.10 for their routine tasks. Marine and Civilian Marine supervisors will also ensure that JHA's are created for new routine tasks and processes on their inventory. The intent is to have 100% JHA's with a prepared date during calendar year 2016.	Installation Safety Manager	26 October 2016

Assessment Criteria		
No Action	In-Progress	Completed





CY16 Command Safety Program Goals



GOAL #2: Increase Electrical Panel Box Safety Awareness

Background: Familiarity with electrical panel boxes will increase safety awareness for employees who work near electrical panel boxes and provide relevant safety information that can be applied to home electrical panel boxes. In addition, a recent change to the National Fire Protection Association standard for electrical safety in the workplace requires specific warning labels to be placed on electrical panel boxes.

References: 29 CFR 1910.335 and NFPA 70E – 2015 Section 130.5

Goal: Provide training for employees on electrical panel box safety and affix hazard warning labels to all electrical panels in facilities occupied by the command.

Target Date: 16 December 2016

Goal Leader: Command Safety Officer

Goal Progress Reporting: Division Directors and HQ Company Commander will brief the progress of this goal at the Commanding Officer's Quarterly Safety Council.

	Objective	Objective Leader	Completion Date
1	All Marines and Civilian Marines will View the electrical panel box training briefing prepared by Risk Management Office as part of the 101 Critical Days of Summer Safety stand down.	Division Directors, Special Staff and HQ Company Commander	27 July 2016
2	Divisions will validate the Public Works Office inventory of electrical panel boxes in facilities occupied by the installation command for location and type of service. The inventory will include a confirmation that access (30" clearance) is maintained for each electrical panel box.	Division Directors, Special Staff and HQ Company Commander/PWO	27 July 2016
3	Risk Management will coordinate with Public Works to assign and prepare the appropriate arc flash and shock hazard warning labels for each electrical panel box.	Installation Safety Manager/PWO	26 October 2016
4	Working with PWO and unit safety officers, Risk Management will ensure that the appropriate arc flash and shock hazard warning label is affixed to each electrical panel box identified in the division's inventory.	Installation Safety Manager	16 December 2016

Assessment Criteria		
No Action	In-Progress	Completed



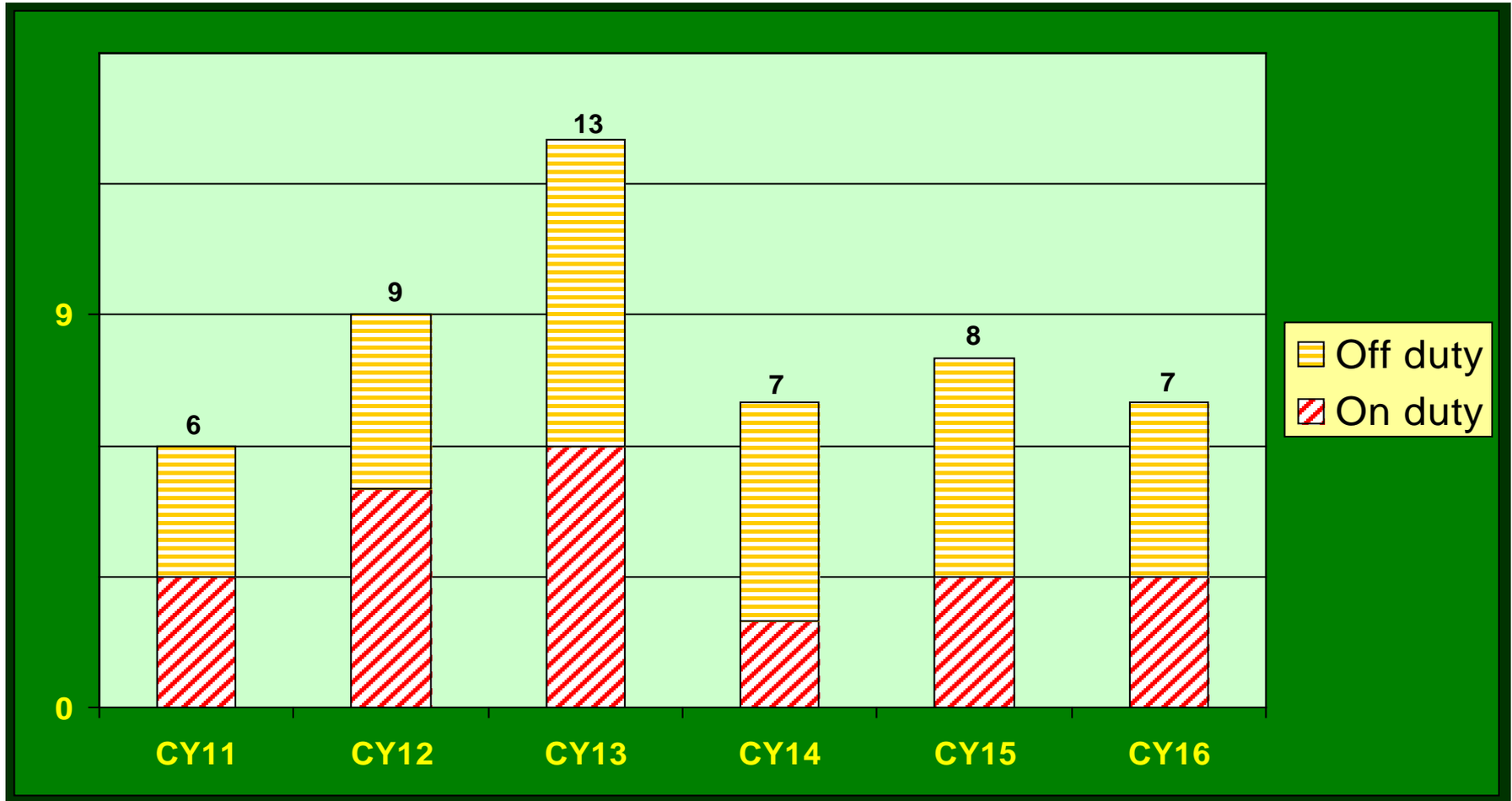


Safety Performance Metrics

As of 31 March 2016



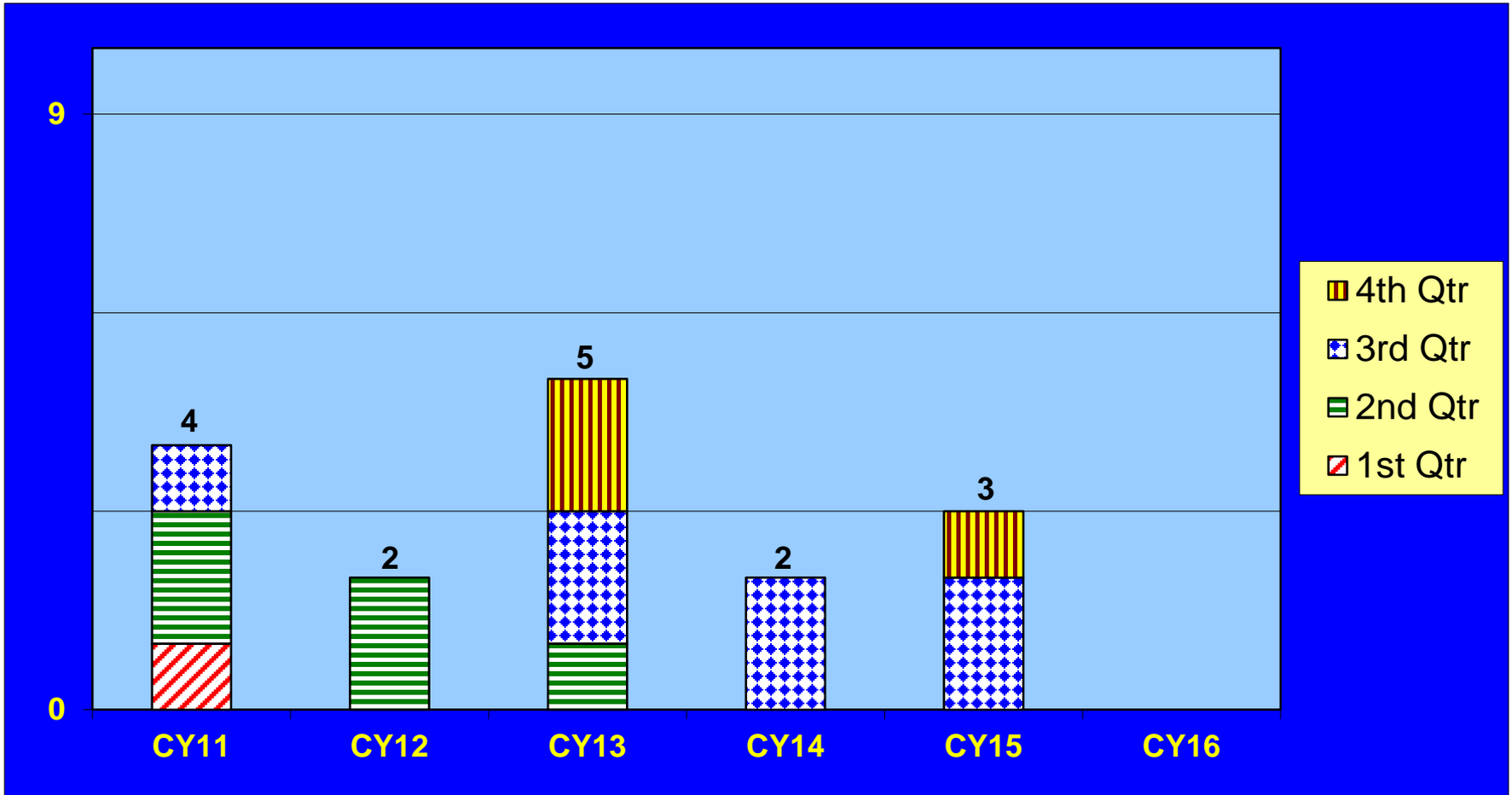
CY11-CY16 Military WESS Reportable Cases MCLB Albany



Per MCO P5102.1B, a "Reportable mishap" is any mishap which causes \$50,000 or more total cost of damage to DoD or non-DoD property, a fatality, permanent total or partial disability, 1 or more personnel hospitalized, loss of time from work, light/limited/restricted duty, job transfer, or medical treatment beyond first aid including prescription drugs.



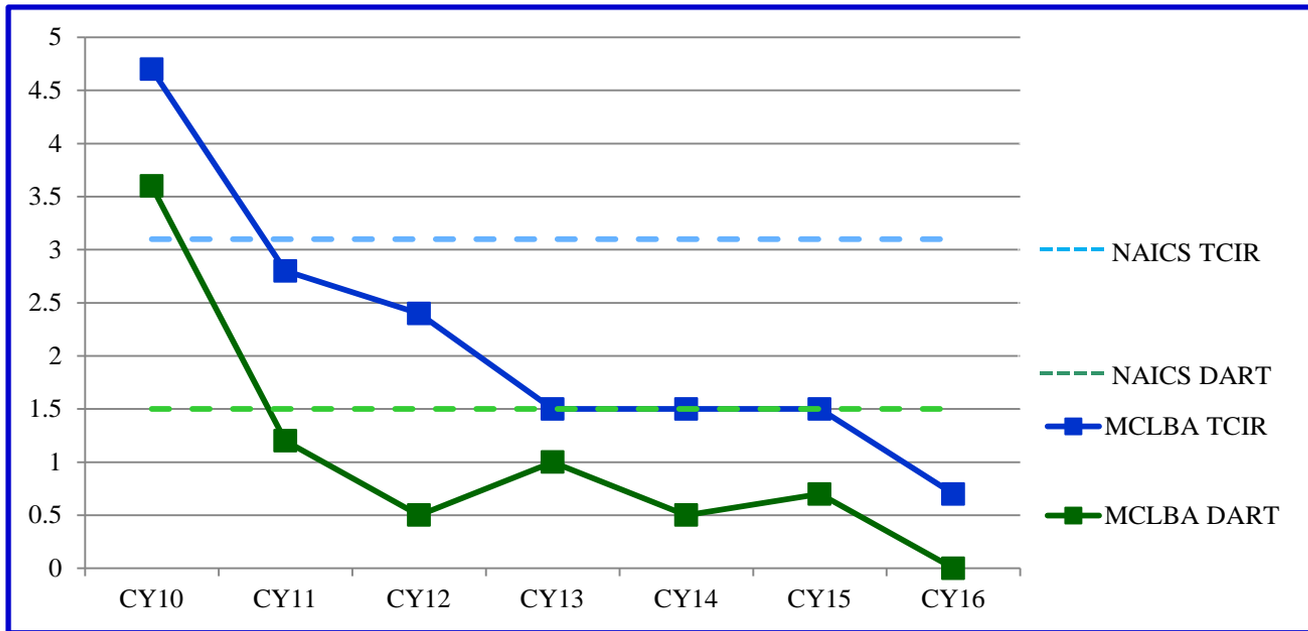
CY11-CY16 Civilian Lost Day Cases MCLB Albany





Injury Rate History - Marine Corps Logistics Base Albany

as of 31 Mar 16



OSHA RECORDABLE CASES	
Calendar Year	# of Cases
2010	30
2011	17
2012	14
2013	09
2014	09
2015	08
2016	1

MCLB Albany Injury Rates as of 31 Mar 16							
MCLB Albany	CY10	CY11	CY12	CY13	CY14	CY15	CY16
TCIR	4.5	2.8	2.4	1.5	1.5	1.5	0.7
DART	3.6	1.2	0.5	1.0	0.5	0.7	0.0
NAICS	CY10	CY11	CY12	CY13	CY14	CY15	MCLB Albany 3-Year Average (CY13-CY15)
TCIR	3.6	3.8	3.6	3.9	3.1		1.2
DART	1.9	1.9	1.8	1.9	1.5		0.4



Safety Inspections



How many violations of
Safety Standards
can you find ?



Cathy Brannon
Lead Safety Specialist
639-7048



Inspections Completed



FY16 Inspections 2nd Quarter
CDC (Quarterly)
LSD
PSD
MCCS
CISD
PPA

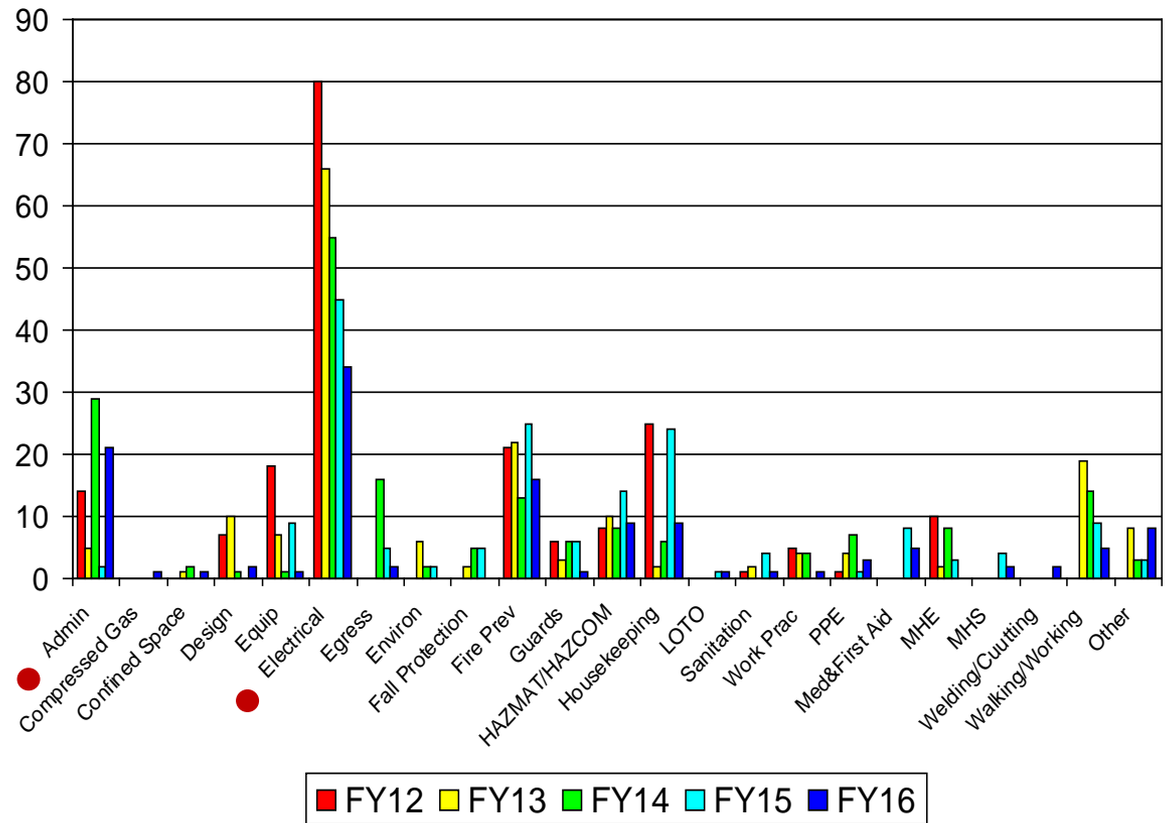


FY12-FY16 Inspection Findings (Includes all Organizations)

as of 31 Mar 16



Risk Assessment Code for all findings					
	FY 12	FY 13	FY 14	FY 15	FY 16
RAC 1	0	0	0	0	0
RAC 2	1	3	1	1	0
RAC 3	18	18	8	11	1
RAC 4	131	130	144	135	97
RAC 5	43	22	27	23	27
Total	193	173	182	170	125





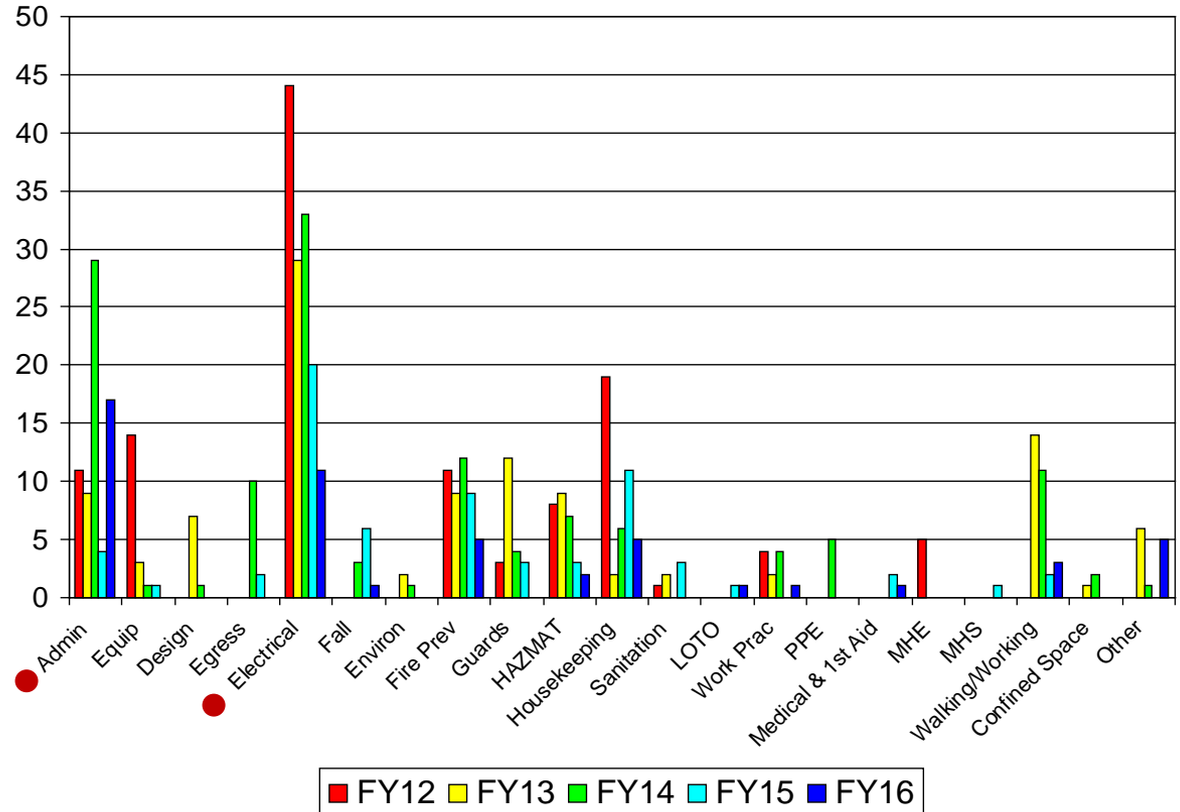
FY12-FY16 Inspection Findings

MCLB Albany

as of 31 Mar 16



Risk Assessment Code for all findings					
	FY 12	FY 13	FY 14	FY 15	FY 16
RAC 1	0	0	0	0	0
RAC 2	0	1	0	0	0
RAC 3	8	9	3	5	0
RAC 4	79	70	105	59	33
RAC 5	33	18	24	7	19
Total	120	98	132	73	52





Inspections FY16



Safety and Occupational Health Inspections

Abatement Efficiency Index: 94%

6% (8) of the 125 Findings identified by Safety & Occupational Health Inspections during FY16 are not documented as abated within 30 days.

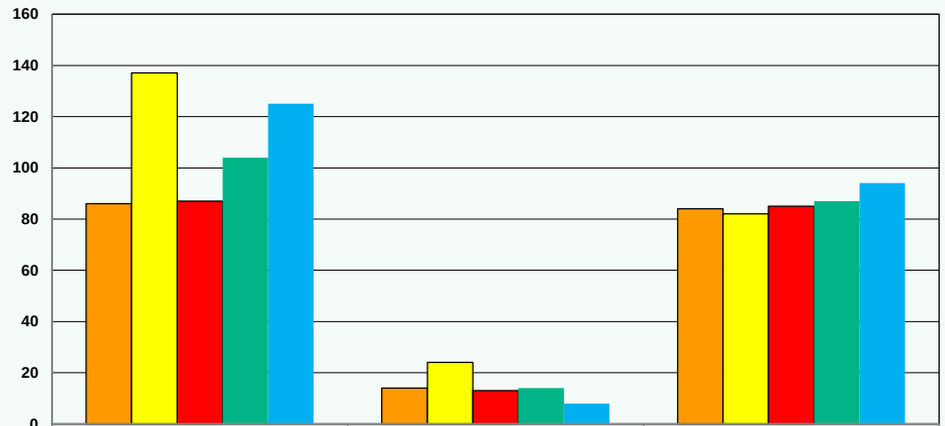
NAVMC Dir 5100.8, Chap. 7, Para 7004.4.f: Supervisor responsibilities. "Provide for or ensure abatement of all identified workplace OSH deficiencies".

Open Findings as of 31 Mar 16

UNIT	Number	RAC
CISD	5	4/5
MCCS	1	4
LSD	1	4
Commissary	1	4
Total	8	

Abatement Efficiency Index Trend Analysis

FY11 – FY16



It is the Unit Safety Officer's responsibility to maintain a hazard abatement log and monitor the corrective actions (Work Requests) taken and report the status to the Risk Management.



Reports of Near Miss



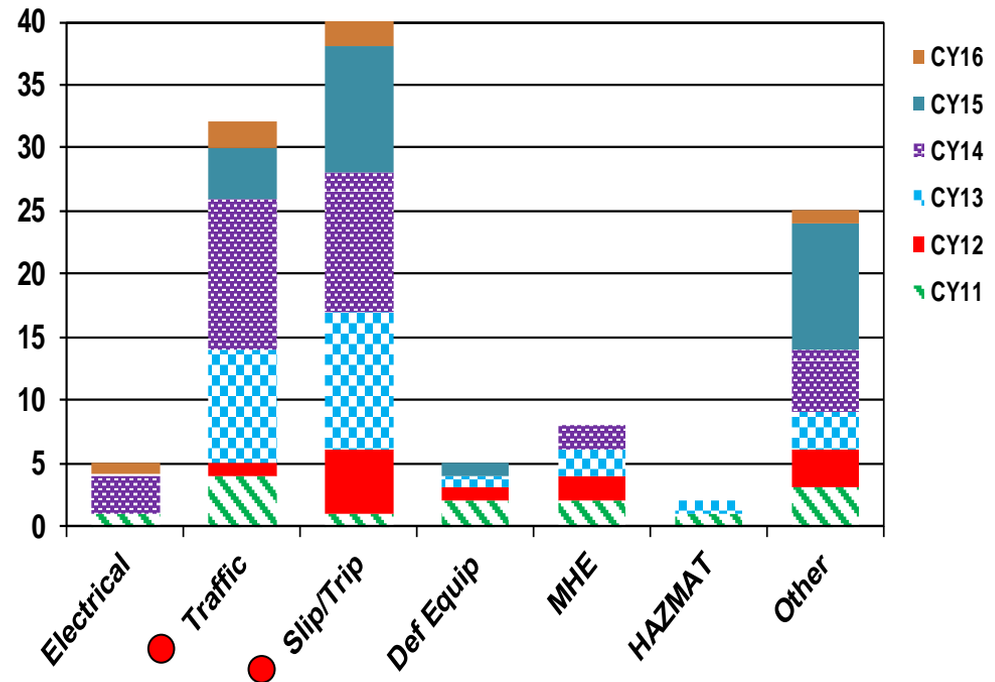
ESAMS recorded 7 valid Near Miss* Reports for this quarter

*A Near Miss is defined as: an unsafe or unhealthful action, behavior, or working condition that did not result in a mishap or property damage.

1ST Quarter CY16

CY11-CY16

Division	Current Quarter Reported	Total Reported for CY16	Current Reporting Rate	Annual Reporting Rate
LSD	1	1	6.6%	1.6%
PSD	2	2	7.5%	1.9%
CISD	2	2	25.0%	6.3%
MCCS	0	0	0.0%	0.0%
I&E	2	2	7.8%	2.0%
HQ Staff	0	0	0.0%	0.0%
HQ Co.	0	0	0.0%	0.0%
Comptroller	0	0	0.0%	0.0%
OTD	0	0	0.0%	0.0%
Total	7	7	4.8%	1.2%



Stacey Williams
 Safety Specialist/Program Manager
 639-7049



Unit Safety Reports



Unit Safety Reports



Briefing Order:

H&S Company
MCLBA HQ and Staff
OTD
MANPOWER
COMPTROLLER
LSD
CISD
I&E
PSD
MCCS
DDAG

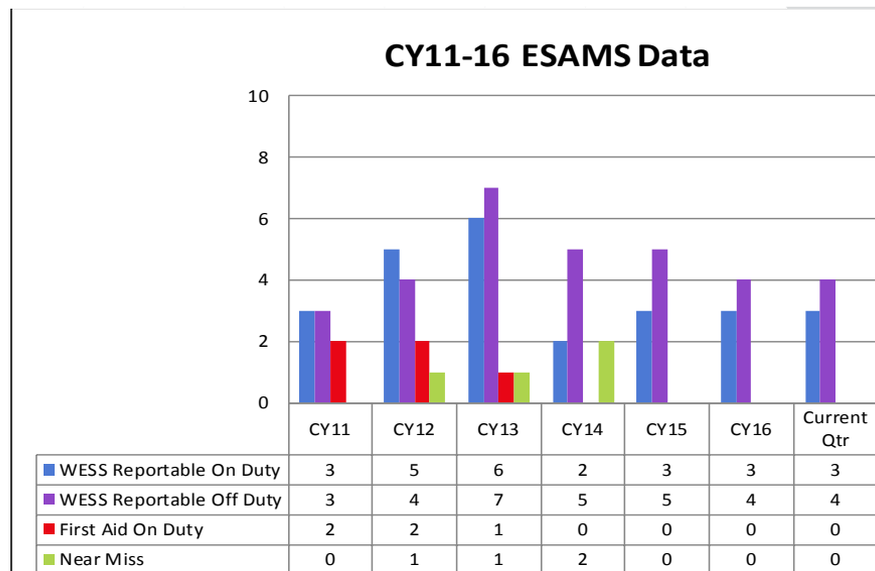


H&S Company (Garrison)



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
On Duty Inj.	1	0	2									
Off Duty Inj.	0	2	2									
	On		Off		On		Off		On		Off	
Injuries	3		4									
Rate	17.9		12.7									

CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
On Duty Inj.	1	0	0									
Off Duty Inj.	0	0	0									
	On		Off		On		Off		On		Off	
Lost Time Injuries	1		0									
Lost Time Rate	6.0		0.0									



CY16 Property Damage		
1 st Qtr	None	\$0.00
2 nd Qtr		
3 rd Qtr		
4 th Qtr		
Total	None	\$0.00

Progress toward CY16 Command Safety Goals				
Goal	Objective	Objective	Goal	
Refresh Job Hazard Analysis	90% of Marines and Civilian Marines will complete JHA on-line training using either ESAMS course: <i>Job Hazard Analysis (326)</i> or MarineNet course: <i>Job Hazard Analysis (ESHAH29)</i> . Employees who do not have MCEN-N accessibility may view the JHA training video from the Risk Management video library. Contractors are also invited to view the JHA training video.			
	Inventory the routine tasks and processes that require a JHA to ensure the JHA's on-hand are still valid. Survey new tasks and processes that require preparation of a JHA.			
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Increase Electrical Panel Box Safety Awareness	All Marines and Civilian Marines will View the electrical panel box training briefing prepared by Risk Management Office as part of the 101 Critical Days of Summer Safety stand down.			
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Inspection Results	
Oct 2015	88%



Narrative of Military WESS Reportable Cases CY16



Date	Narrative	Status	Results
1 st Qtr CY16	13 Jan 16- SNM torn right ankle ligament while walking down stairs.	On Duty	RX Meds, 31 days Lost Time, 66 days Light Duty
	25 Feb 16- SNM strained groin muscle while attempting to enter a vehicle with a modified lift kit assembly.	Off Duty	RX Meds, 28 Days Light Duty
	29 Feb 16- SNM hyper extended right knee joint in an attempt to break fall from tripping over interior door stop in barracks.	Off Duty	RX Meds, 28 Days Light Duty
	5 Mar 16- SNM strained left ankle while running.	Off Duty	RX Meds, 14 Days Light Duty
	8 Mar 16- SNM over exerted left knee while running during PT.	On Duty	RX Meds, 31 Days Light Duty
	11 Mar 16- SNM sprained left ankle while conducting unit PT.	On Duty	13 Days Light Duty
	13 Mar 16- SNM injured left knee while exiting the shower at home residence.	Off Duty	SNM on LIMDU from previous injuries, no modifications to restrictions

Lost time
Restrict
Other
First Aid

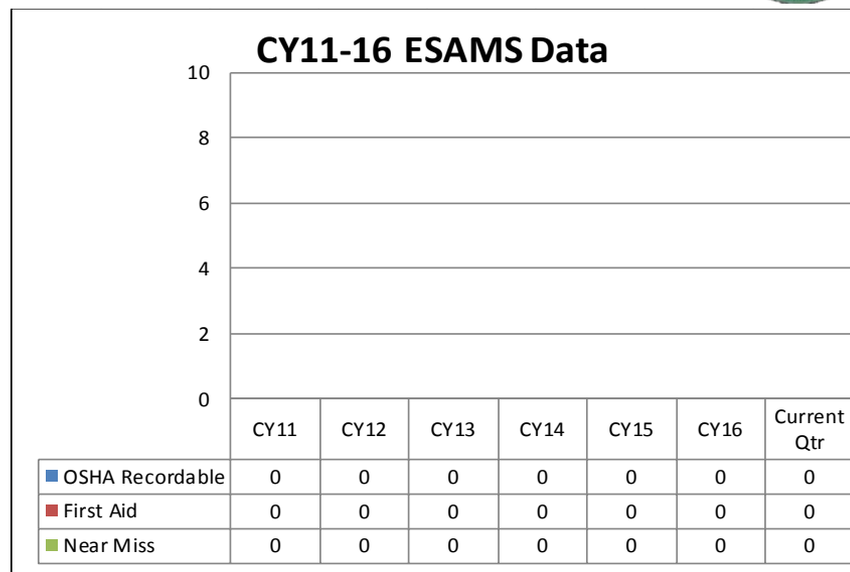


MCLB Albany Headquarters and Staff



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	0											
Rate	0.0											

CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1st Qtr	None	\$0.00
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	None	\$0.00

Progress toward CY16 Command Safety Goals

Goal	Objective	Objective	Goal
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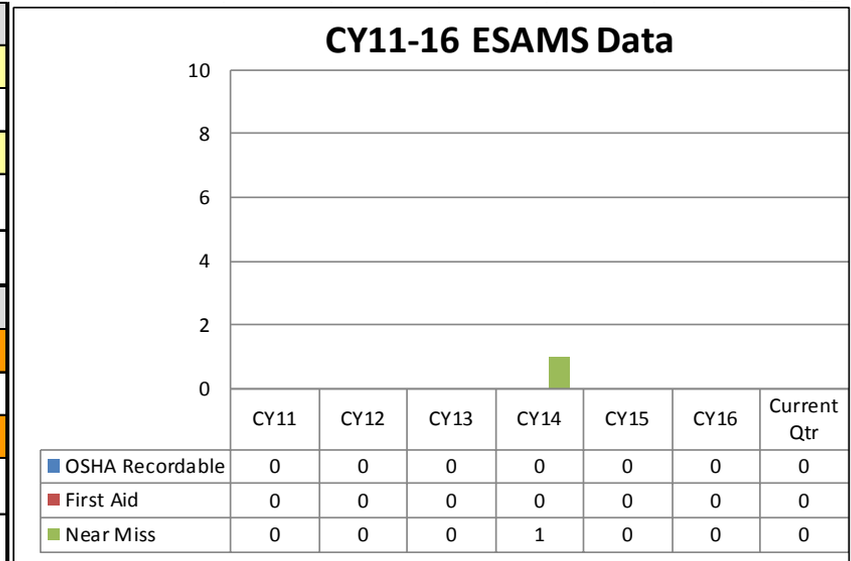
Inspection Results	
Apr 2015	97%



Manpower



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	0											
Rate	0.0											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1st Qtr	None	\$0.00
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	None	\$0.00

Progress toward CY16 Command Safety Goals				
Goal	Objective	Objective	Goal	
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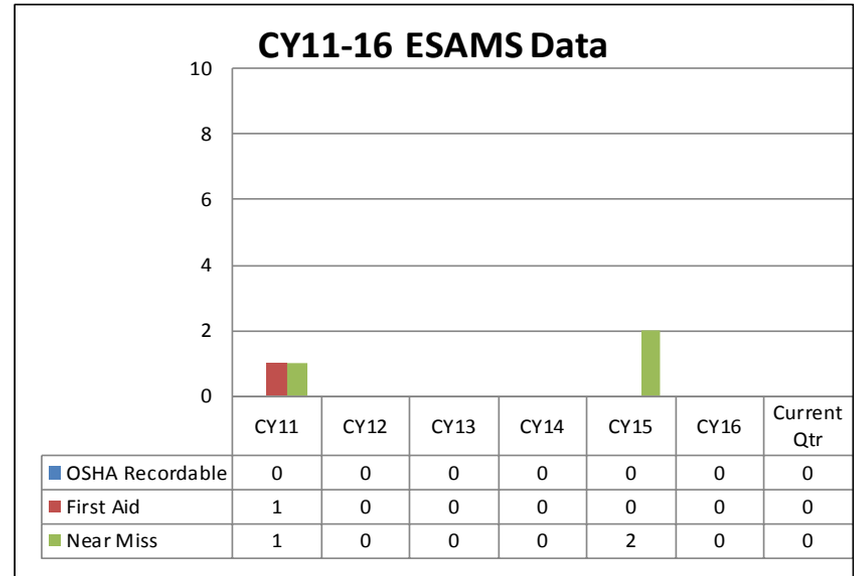
Inspection Results	
Apr 2015	97%



Operations and Training Division



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	0											
Rate	0.0											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1st Qtr	None	\$0.00
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	None	\$0.00

Progress toward CY16 Command Safety Goals				
Goal	Objective	Objective	Goal	
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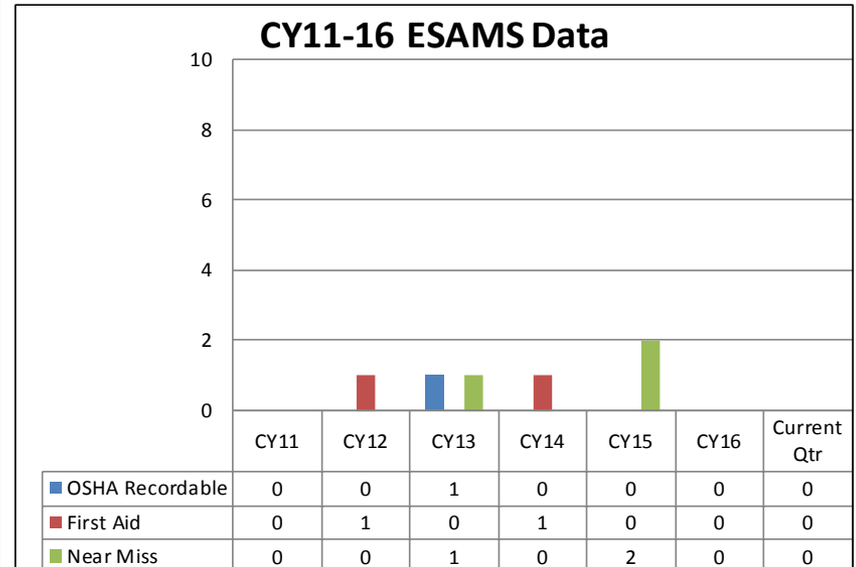
Inspection Results	
Apr 2015	99%



Office of the Comptroller



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	0											
Rate	0.0											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1st Qtr	None	\$0.00
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	None	\$0.00

Progress toward CY16 Command Safety Goals				
Goal	Objective	Objective	Goal	
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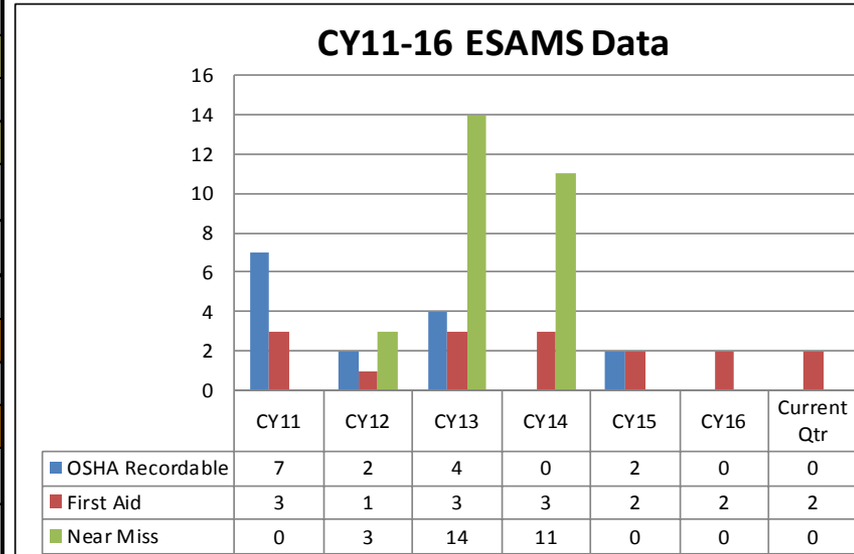
Inspection Results	
Apr 2015	99%



Logistics Support Division



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	2	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	2											
Rate	13.3											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1st Qtr	None	\$0.00
2nd Qtr		
3rd Qtr		
4th Qtr		
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Goal	Objective	Objective	Goal	
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	Risk Management will coordinate with Public Works to assign and prepare the appropriate arc flash and shock hazard warning labels for each electrical panel box.			
	Working with PWO and unit safety officers, Risk Management will ensure that the appropriate arc flash and shock hazard warning label is affixed to each electrical panel box identified in the division's inventory.			

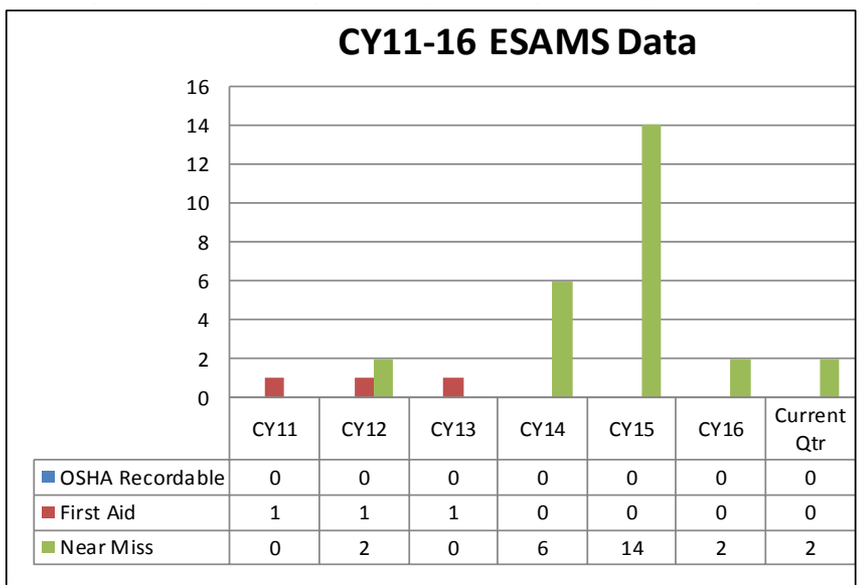
Inspection Results	
Mar 2016	94%



Communications and Information Systems Division (CISD)



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	0											
Rate	0.0											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1st Qtr	None	\$0.00
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	None	\$0.00

Progress toward CY16 Command Safety Goals

Goal	Objective	Objective	Goal
Refresh Job Hazard Analysis	90% of Marines and Civilian Marines will complete JHA on-line training using either ESAMS course: <i>Job Hazard Analysis (326)</i> or MarineNet course: <i>Job Hazard Analysis (ESHAH29)</i> . Employees who do not have MCEN-N accessibility may view the JHA training video from the Risk Management video library. Contractors are also invited to view the JHA training video.		
	Inventory the routine tasks and processes that require a JHA to ensure the JHA's on-hand are still valid. Survey new tasks and processes that require preparation of a JHA.		
	Marine and Civilian Marine supervisors will ensure that their JHA-trained personnel update and refresh existing JHA's IAW BO 5100.10 for their routine tasks. Marine and Civilian Marine supervisors will also ensure that JHA's are created for new routine tasks and processes on their inventory. The intent is to have 100% JHA's with a prepared date during calendar year 2016.		
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Inspection Results	
Mar 2016	95%

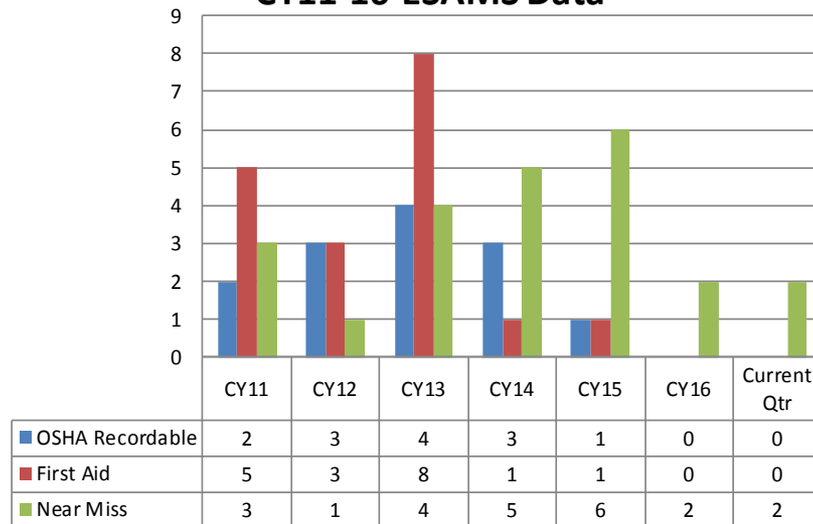


Installation & Environment Division



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	0											
Rate	0.0											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											

CY11-16 ESAMS Data



CY16 Property Damage		
1st Qtr	GOV van backed into lawn furniture cracking tail light cover.	\$117.00
	Under ground pipe locator ran over and cracked case.	\$200.00
	Tram -Right side window was shattered when the wind blew the door open and it struck the cab of the vehicle.	\$200.00
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	3 Property Damages	\$517.00
Inspection Results		
Nov 2015	99%	

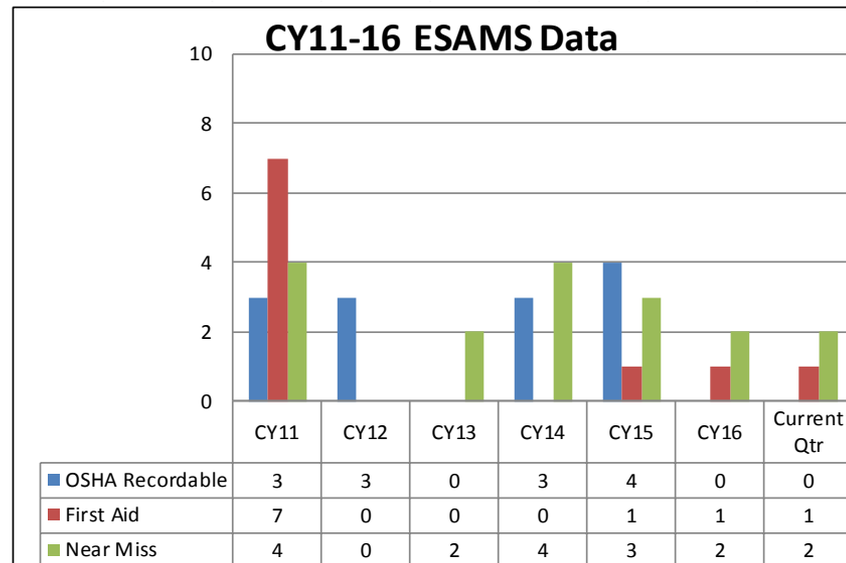
Progress toward CY16 Command Safety Goals			
Goal	Objective	Objective	Goal
Refresh Job Hazard Analysis	90% of Marines and Civilian Marines will complete JHA on-line training using either ESAMS course: <i>Job Hazard Analysis (326)</i> or MarineNet course: <i>Job Hazard Analysis (ESHAH29)</i> . Employees who do not have MCEN-N accessibility may view the JHA training video from the Risk Management video library. Contractors are also invited to view the JHA training video.		
	Inventory the routine tasks and processes that require a JHA to ensure the JHA's on-hand are still valid. Survey new tasks and processes that require preparation of a JHA.		
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Public Safety Division



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	1									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	1											
Rate	3.8											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage

1st Qtr	Patrol car hit lamp post	\$1,224
	Patrol car side window broken from flying rock	\$ 520
	Patrol car damaged undercarriage and heat shield	\$1,614
	Patrol car damaged undercarriage and heat shield	No Estimate
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	4 Property Damages	\$3,358

Progress toward CY16 Command Safety Goals

Goal	Objective	Objective	Goal
Refresh Job Hazard Analysis	90% of Marines and Civilian Marines will complete JHA on-line training using either ESAMS course: <i>Job Hazard Analysis (326)</i> or MarineNet course: <i>Job Hazard Analysis (ESHAH29)</i> . Employees who do not have MCEN-N accessibility may view the JHA training video from the Risk Management video library. Contractors are also invited to view the JHA training video.		
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Inspection Results

Jan 2016

94%

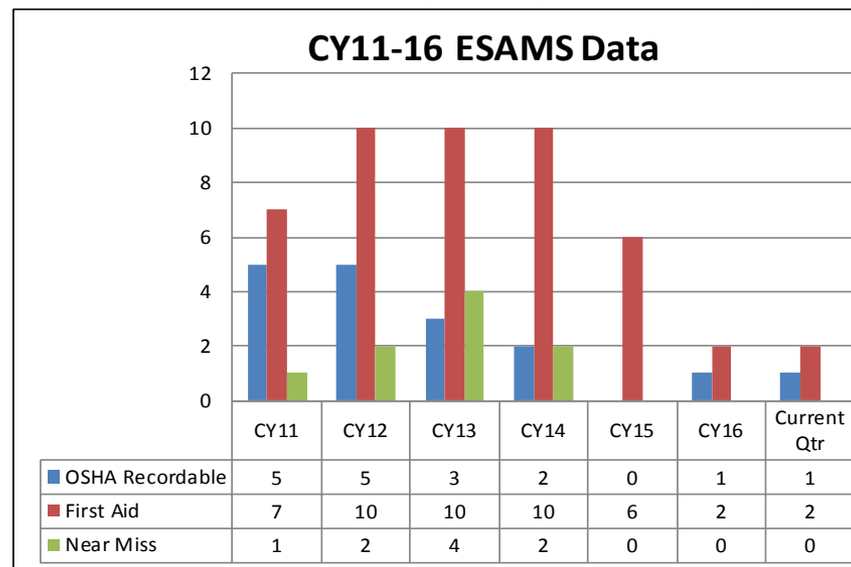


Marine Corps Community Services



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	1	2	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	3											
Rate	6.9											

CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1st Qtr	None	\$0.00
2nd Qtr		
3rd Qtr		
4th Qtr		
Total	None	\$0.00

Progress toward CY16 Command Safety Goals				
Goal	Objective	Objective	Goal	
Refresh Job Hazard Analysis	90% of Marines and Civilian Marines will complete JHA on-line training using either ESAMS course: <i>Job Hazard Analysis (326)</i> or MarineNet course: <i>Job Hazard Analysis (ESHAH29)</i> . Employees who do not have MCEN-N accessibility may view the JHA training video from the Risk Management video library. Contractors are also invited to view the JHA training video.			
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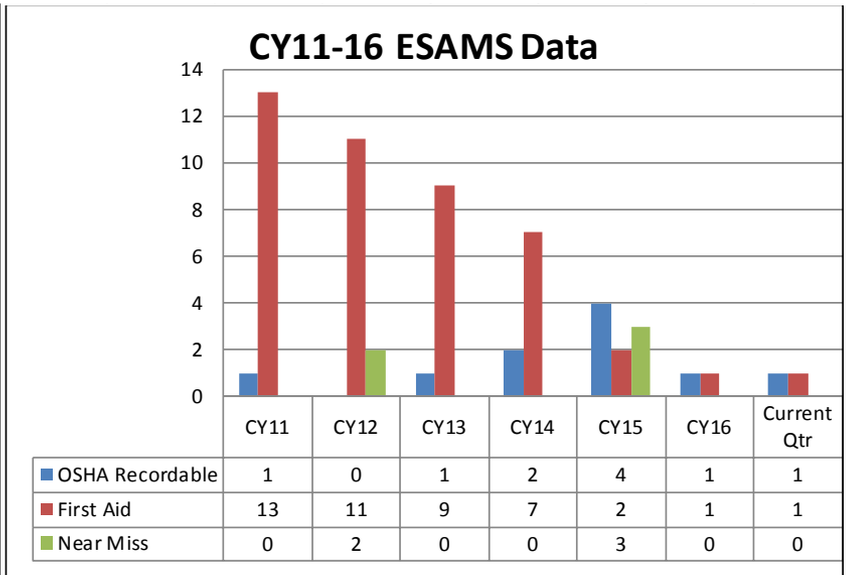
Inspection Results	
Mar 2016	98%



Defense Depot Albany Georgia DLA



CY16 Total Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	1	1	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Injuries	2											
Rate	7.2											
CY16 Lost Time Injuries/Illnesses												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Injuries	0	0	0									
	1st QTR			2nd QTR			3rd QTR			4th QTR		
Lost Time Injuries	0											
Lost Time Rate	0.0											



CY16 Property Damage		
1 st Qtr	Forklift operator knocked a power panel off the wall while staging freight	\$1,357.70
2 nd Qtr		
3 rd Qtr.		
4 th Qtr.		
Total	1 Property Damage	\$1,357.70
Most Recent Inspection		
May 2015		

- ### Successes, Initiatives, and Concerns
1. We conducted our monthly safety briefs for January, February and March discussing Environmental Safety and Occupational Health Safety Inspections, Maintaining a Safety Focus, and Hazard Communications.
 2. Conducted Safety Stand-down with entire workforce in March for Hazard Communications, Hazardous Storage, and Handling processes.
 3. Safety Officer attended Ground Safety for Marines in January.
 4. Hosted the CP-12 students for a practical exercise during their visit 4-7 Apr 16.



GOV Fleet Safety

Bart Rigg
Logistics Support Division Director

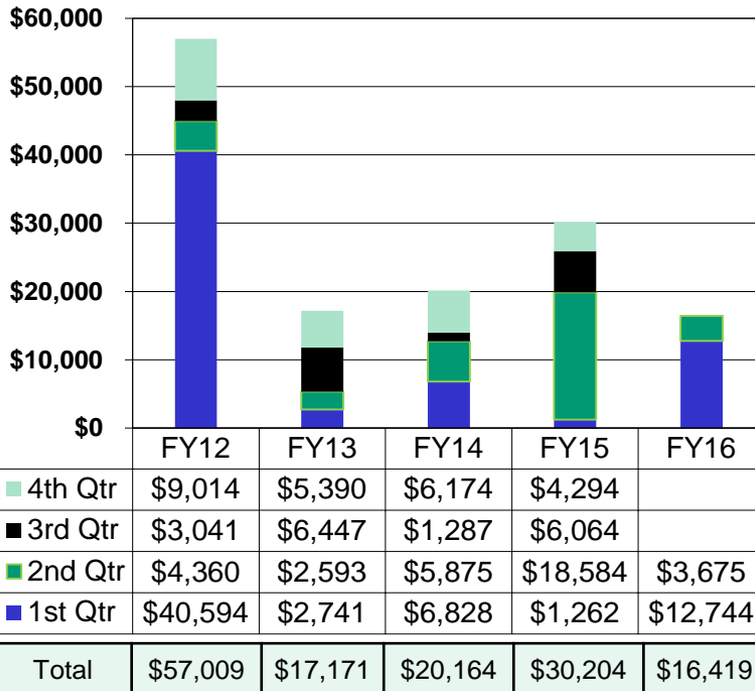


GOV Fleet Safety

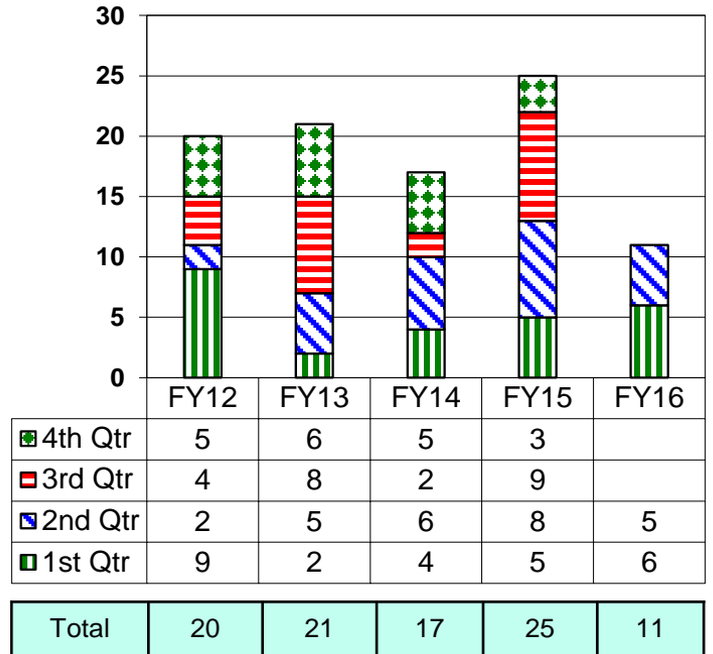
Cost of Repairs – GOV Mishaps



Cost of Repairs



Number of Repairs



Total	
FY12	\$57,009
FY13	\$17,171
FY14	\$20,164
FY15	\$30,204
FY16	\$16,419



GOV Damage Cases

2nd Qtr FY16



Quarter	Date	Narrative	Cost
1 st Qtr	31 Dec 15	6 Property Damages	\$12,744.00
2 nd Qtr	8 Jan 16	MCPD—Patrol car hit lamp post while parking at scene of POV mishap	\$1,224
	28 Jan 16	DMC---Contractor hit power pole with forklift, broke off pole. (Reimbursable)	\$20,000
	29 Jan 16	I&E---Truck ran over utility detector left on ground at scene of power pole mishap	\$200
	29 Jan 16	I&E---Housing employee backed van into patio table	\$117
	25 Feb 16	MCPD—Equipment working beside road kicked up rock into side window	\$520
	26 Feb 16	MCPD—Vehicle damaged undercarriage and heat shield	\$1,614
	31 Mar 16	MCPD—Vehicle damaged undercarriage and heat shield	No estimate yet
Qtr Total			\$3,675
Total			\$16,419.00

Total reimbursable: \$20,000.00

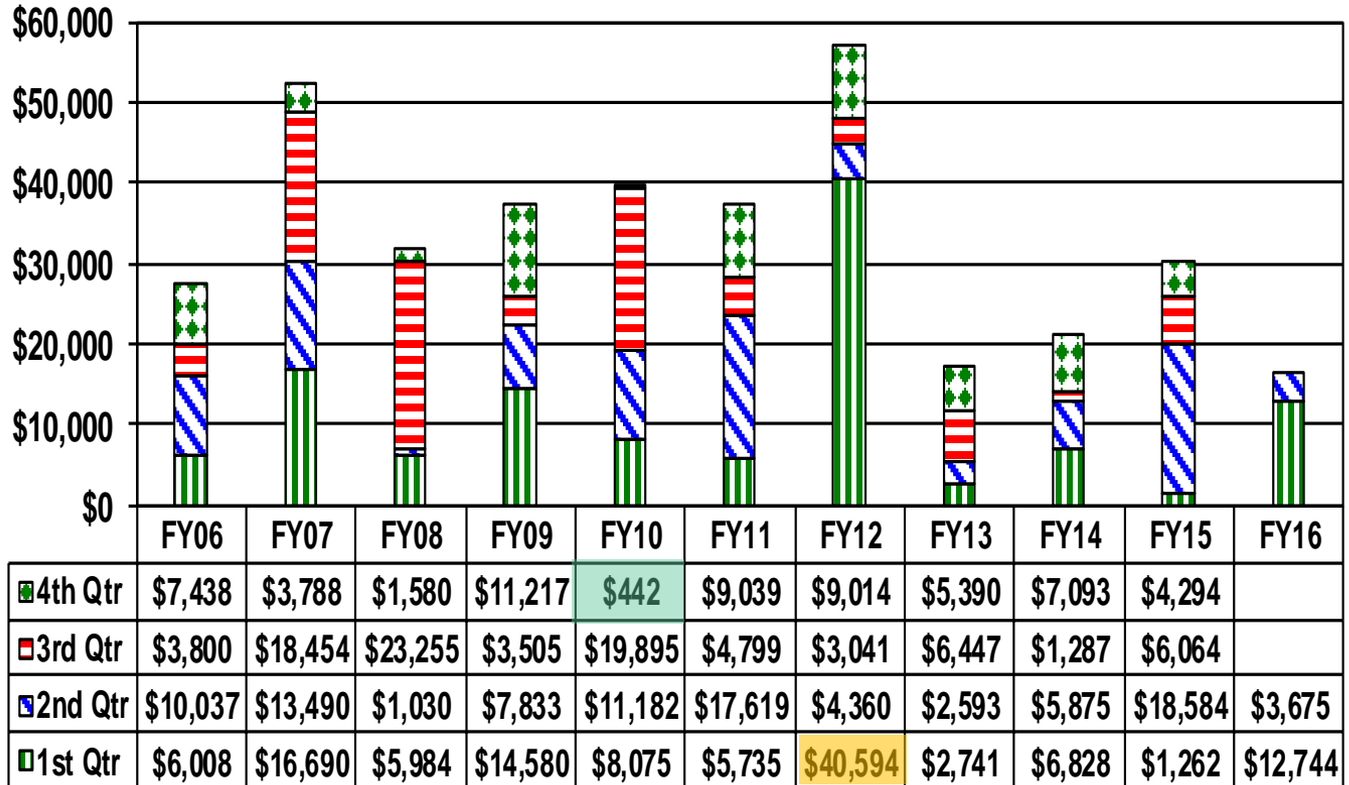
No injuries to any of the involved personnel were reported



Property Damage

Cost of Repair Comparison Chart

FY06-FY16



Cost of repairs at it's lowest in FY10, 4th Qtr, being \$442



Property Damages



Contractor Forklift Hit Power Pole
DMC: \$20,000 (Reimbursable)



Property Damages



Utility Detector
I&E: \$200

Motor Vehicle Damages



Driver struck light pole on E. Matthews outside front gate
MCPD: \$1,224



Motor Vehicle Damages



Driver backed into patio table
I&E Housing: \$117



MCLB Fire & Emergency Services



Phil Partin
Fire Chief

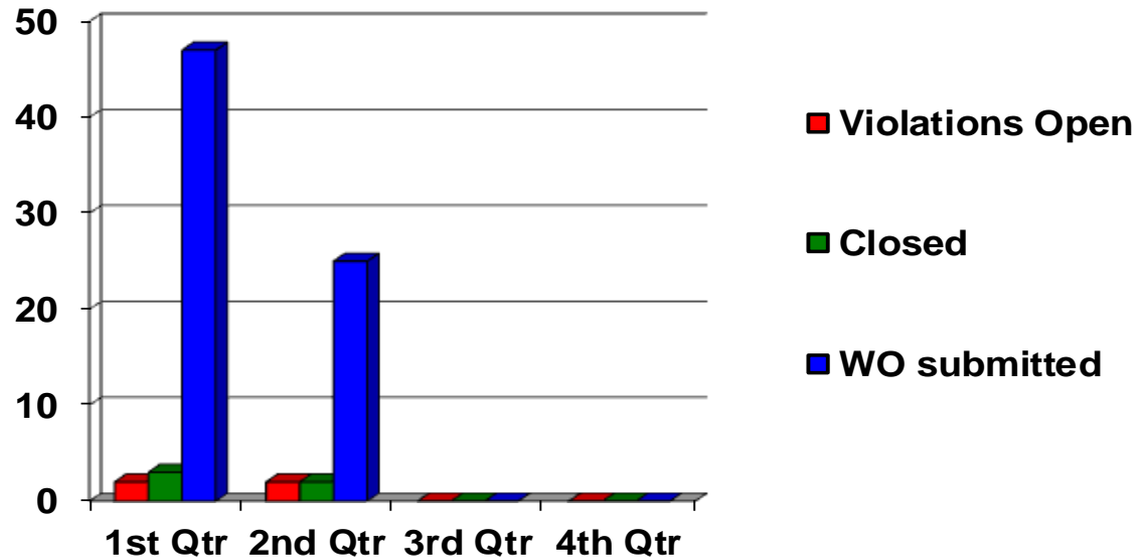


MCLB Fire Department Activity

2nd Qtr, FY16



Prevention Section		
FY-2016	Total 2nd QTR	YTD
Inspections	130	288*
Violations Open	2	4
Violations Closed	2	5
Work Orders Submitted		



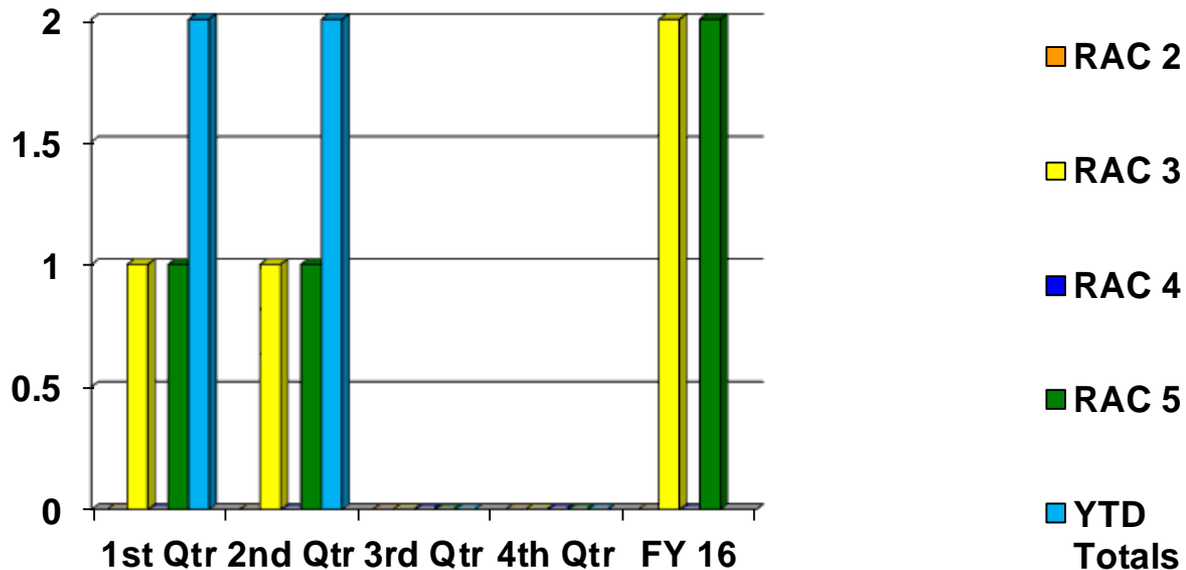


MCLB Fire Department Activity

2nd Qtr, FY16



Prevention Section		
Open RAC Violations by Group YTD		
Risk Assessment Value	Violations	Percentages
RAC 1	0	0%
RAC 2	0	0%
RAC 3	2	50%
RAC 4	0	0%
RAC 5	2	50%



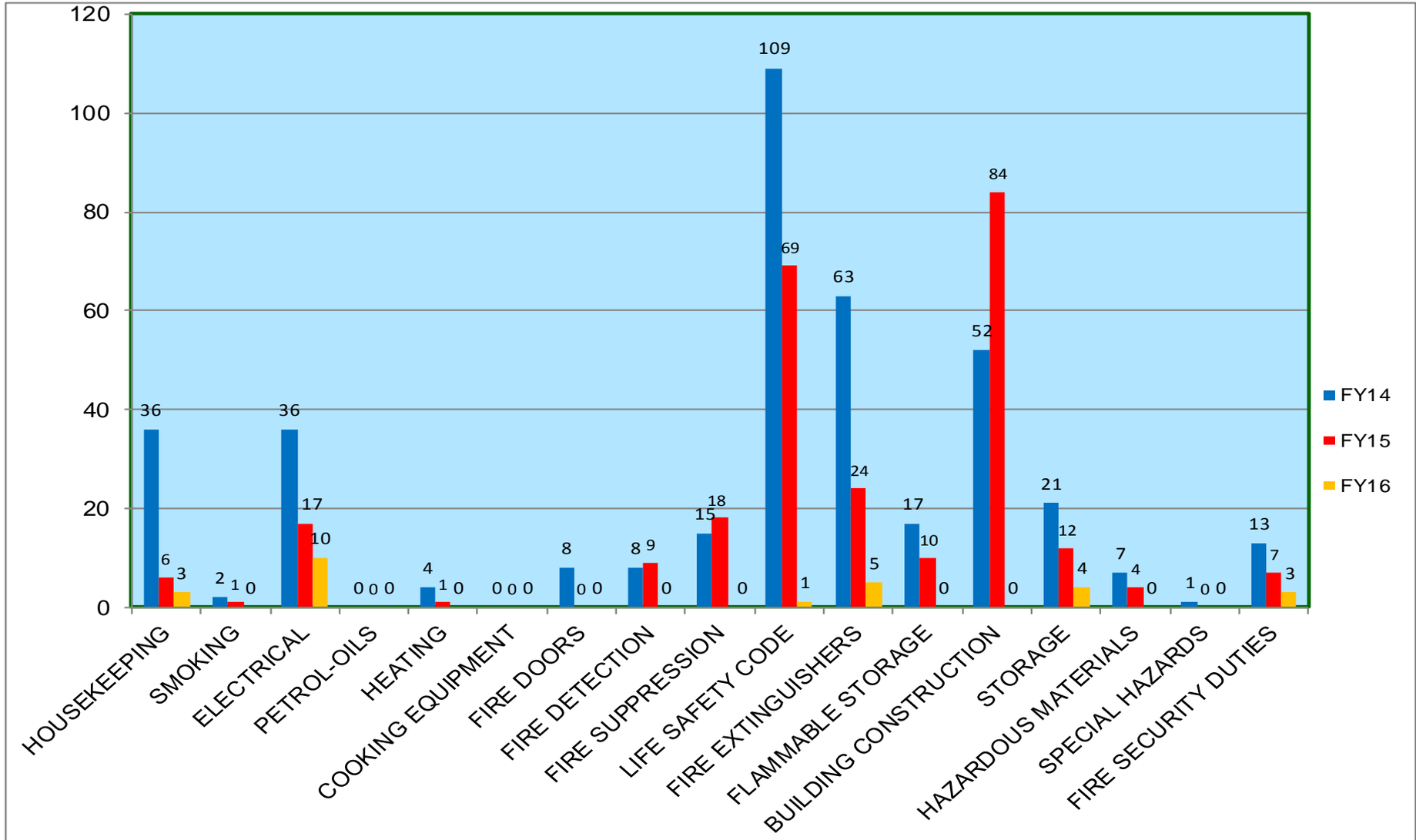


MCLB Fire & Emergency Services

2nd Qtr, FY16



RAC TRENDS





Marine Corps Police Department



Randy Jack
Police Chief



Traffic Safety

1st Qtr, CY16

Reported Traffic Collisions



GOV

VEHICLE TYPE	Quarter	YTD
GOV - GOV	0	0
GOV - POV	1	1
GOV - Fixed Object	2	2
GOV - Animal	0	0
GOV - Pedestrian	0	0
GOV - Bicycle	0	0
GOV - Rollover	0	0
Hit & Run (GOV)	0	0
Total	3	3

POV

VEHICLE TYPE	Quarter	YTD
POV - POV	3	3
POV - GOV	0	0
POV - Fixed Object	2	2
POV - Animal	3	3
Hit & Run (POV)	1	1
POV - Bicycle	0	0
POV - Rollover	1	1
Motorcycle	0	0
Total	10	10

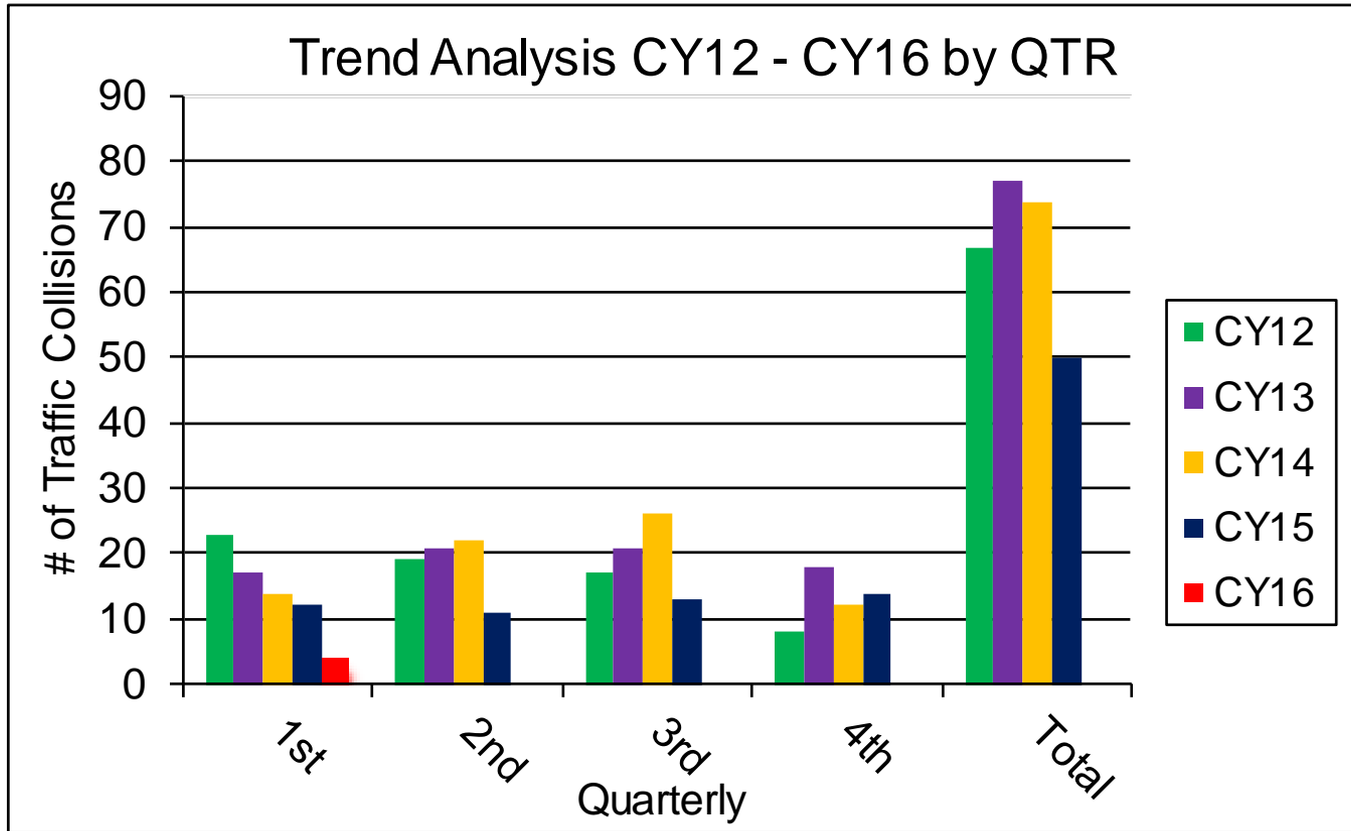
Traffic Collisions for 1st Qtr CY16 = 13



Traffic Safety

1st Qtr, CY16

Traffic Collision Comparison by CY Quarters





Traffic Safety

1st Qtr, CY16

Traffic Summary



- **MCLB TRAFFIC SAFETY INITIATIVES**

- *Use caution in all road areas aboard MCLB due to wet weather conditions and changing temperatures, causing slippery roadways.*
- *MCPD is currently engaging in traffic campaigns that are geared towards awareness to drivers to operate their vehicles in a safe and orderly fashion aboard the Marine Corps Logistics Base, Albany in an effort to decrease and eliminate crashes and injuries to visitors and employees at MCLB.*
- *MCPD is actively involved in enforcing all driving regulations according to BO5560.9D in an effort to reduce driving Mishaps aboard MCLB.*



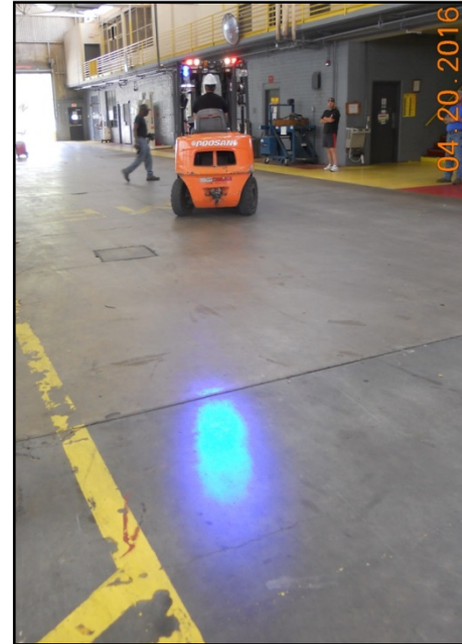


Forklift Safety Initiative

Warning Light Pilot Program



Forward

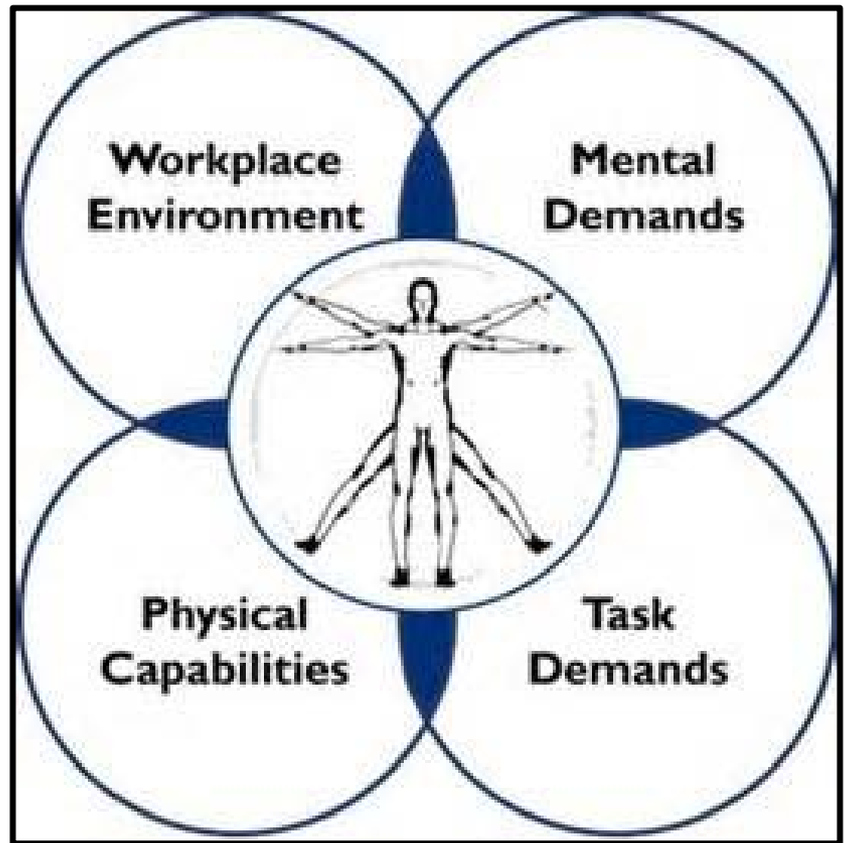


Reverse

On 20 Apr 16, Garrison Mobile Equipment installed pedestrian warning lights on three forklifts to be used in Production Plant Albany. Pending the results of the operational assessment, lights may be installed on additional forklifts base wide to increase pedestrian awareness of approaching forklifts in limited visibility areas.



Ergonomics



ERGONOMIC PRINCIPLES

MCLBAO 6260.4A Ergonomics Program

Donna Chalmers
Ergonomics Coordinator
639-6215



Ergonomics



ERGONOMIC PRINCIPLES THAT CONTRIBUTE TO GOOD WORKPLACE DESIGN

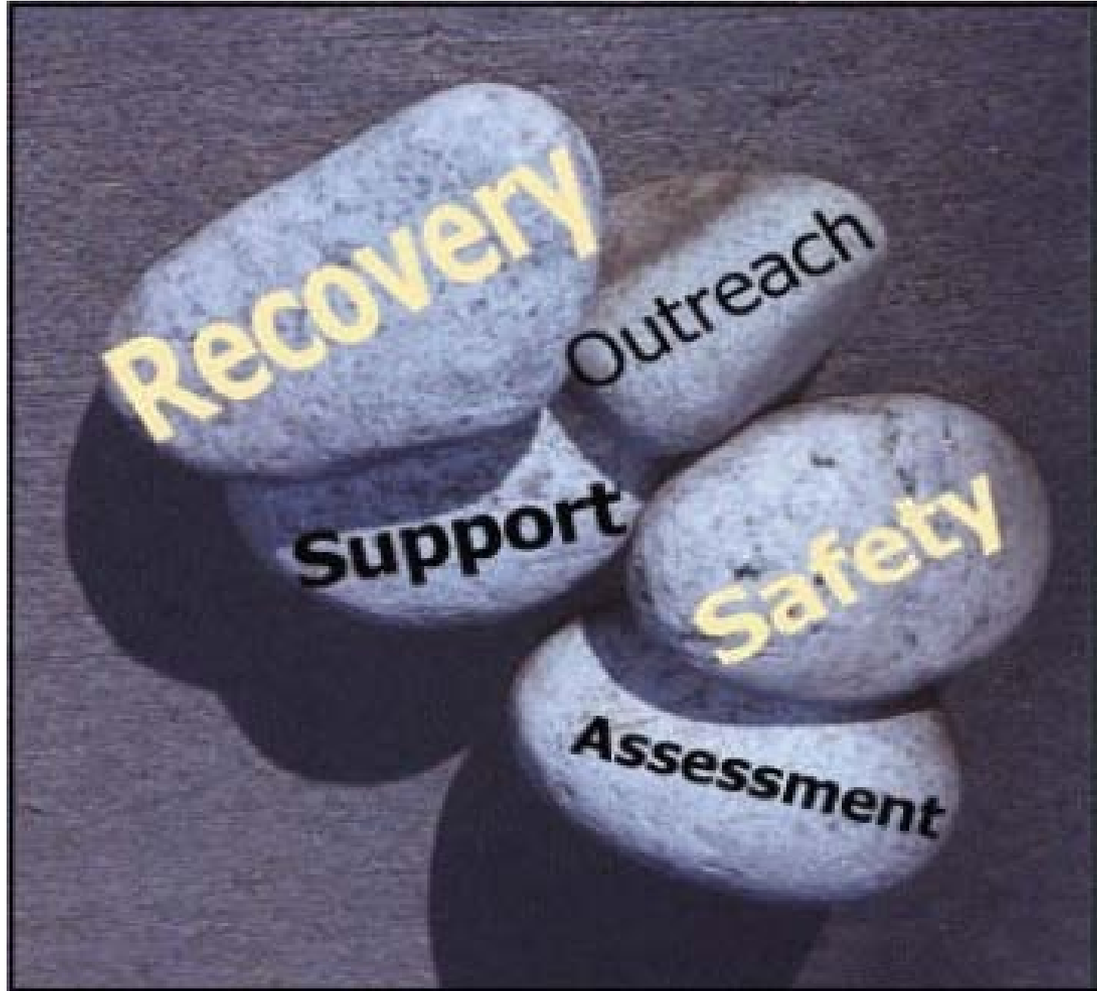
The goal for the design of workplaces is to design for as many people as possible and to have an understanding of the ergonomic principles of posture and movement which play a central role in the provision of a safe, healthy and comfortable work environment. Posture and movement at work will be dictated by the task and the workplace, the body's muscles, ligaments and joints are involved in adopting posture, carrying out a movement and applying a force. The muscles provide the force necessary to adopt a posture or make a movement. Poor posture and movement can contribute to local mechanical stress on the muscles, ligaments and joints, resulting in complaints of the neck, back, shoulder, wrist and other parts of the musculoskeletal system.

ERGONOMIC PRINCIPLE		DESCRIPTION
Joints must be in a neutral position.		In the neutral position the muscles and ligaments, which span the joints, are stretched to the least possible extent.
Keep work close to the body.		If the work is too far from the body, the arms will be outstretched and the trunk will be bent over forwards.
Avoid bending forward.		The upper part of the body of an adult weighs about 88 pounds on average. The further the trunk is bent forward, the harder it is for the muscles and ligaments of the back to maintain the upper body balanced.
A twisted trunk strains the back.		Twisted postures of the trunk cause undesirable stress to the spine.
Alternate posture as well as movements.		No posture or movement should be maintained for a long period of time. Prolonged postures and repetitive movements are tiring.

ERGONOMIC PRINCIPLE		DESCRIPTION
Avoid excessive reaches.		It is necessary to limit the extent of forward and sideways reaches to avoid having to bend over or twist the trunk.
Avoid carrying out tasks above shoulder level.		The hands and elbows should be well below shoulder level when carrying out a task.
Limit the weight of a load that is lifted.		The maximum recommended load weight to be lifted under ideal conditions is 51 pounds.
Use mechanical aids		Many lifting accessories are available to help lift and move loads.
Avoid carrying loads with one hand.		When only one hand is used to carry a load, the body is subject to mechanical stress.
Use transport accessories		There are a large number of accessories such as roller conveyors, conveyor belts, trolleys and mobile raising platforms, which eliminate or reduce manual handling.



Substance Abuse Control Officer (SACO)



SSgt Curtis
anthony.curtis@usmc.mil
(229) 639-7941



Substance Abuse Program Information



ALCOHOL/URINALYSIS SCREENING PROGRAM FY16 2nd Qtr TESTING RESULTS

- 0 = Alcohol Related Incidents (ARI)
- 0 = Drug Related Incidents (DRI)
- 0 = Tested "Positive" of .02 or above for Breathalyzer Screening



Substance Abuse Program Information



ALCOHOL/URINALYSIS SCREENING PROGRAM FY16 2nd Qtr TESTING RESULTS

January

- 11 MARINES REPORTED FOR BREATHALYZER / URINALYSIS SCREENING
- 11 MARINES WERE TESTED
- 0 TESTED POSITIVE FOR BREATHALYZER / URINALYSIS SCREENING

February

- 12 MARINES REPORTED FOR BREATHALYZER / URINALYSIS SCREENING
- 12 MARINES WERE TESTED
- 0 TESTED POSITIVE FOR BREATHLYZER
- 1 TESTED POSITIVE FOR URINALYSIS SCREENING

March

- 9 MARINES REPORTED FOR BREATHALYZER / URINALYSIS SCREENING
- 9 MARINES WERE TESTED
- 0 TESTED POSITIVE FOR BREATHALYZER / URINALYSIS SCREENING



Heat Illness Prevention Program



Stacey Williams
Safety Specialist/Program Manager
639-7049



Heat Illness Prevention Program



References

- MARADMIN 111-15 Date Signed 3/9/15**
 Commanders at all levels are responsible for the planning and execution of a command sponsored heat injury prevention program.
- BO 6200.1L**
 Marine Corps Logistics Base, Albany leaders at all levels are responsible for implementing the requirements and procedures to prevent heat illness during heat stress conditions.

Resources

The screenshot shows a web browser window with the URL <http://Resources/MCLBOfficesStaff/RiskManagementOffice.aspx>. The page is titled "Unclassified" and contains a navigation menu on the left with the following items:

- SAFETY INFORMATION
 - [Collapse All](#) [Expand All](#)
 - [Child Safety](#)
 - [Ergonomics](#)
 - [Hearing Conservation](#)
 - [Home and Recreation](#)
 - [Office Safety](#)
 - [Operational Risk Management \(ORM\)](#)
 - [Job Hazard Analysis \(JHA\)](#)
 - [CPR AED Training](#)
 - [Other Safety Websites](#)
 - [Safety Training](#)
 - [Sight Conservation](#)
 - [Warehouse Safety](#)
 - [Industrial Hygiene Surveys](#)
 - [Voluntary Protection Program](#)
 - [Respiratory Protection Program](#)
 - [Confined Space](#)
 - [Safety Virtual Bulletin Board](#)
 - [Command Safety Program Goals](#)
 - [Motorcycle/Vehicle](#)
 - [Heat Illness Prevention](#)

A red arrow points to the "Heat Illness Prevention" link. Below the menu, the page content includes:

- A. Heat Illness Prevention Program Information
 - [Heat Stress](#)
 - [Commanders Guide for Heat](#)
 - [Army Heat Class Outline](#)
 - [Heat Injury Prevention Hip Pocket Guide](#)
 - [Heat Illness Prevention Program \(B.O. 6200.1L\)](#)
- B. Safety Grams
 - [The Heat is On](#)
 - [Heat Illness Prevention](#)
 - [Preventing Heat-Related Illness](#)
 - [10 Ways to Prevent Heat-Related Illnesses](#)

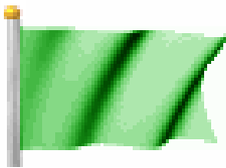
On the right side of the page, there is a "WEEKLY SAFETY TIP" section with a green header and a white background. The tip reads: "To prevent falls, keep your windows closed and locked when children are around. Only open windows from the top or windows that children cannot reach. For more safety tips, visit www.nsc.org."



Heat Illness Prevention Program

Flag Warning System

Risk Scale



Green Flag (WBGTI of 80 to 84.9 degrees F): Heavy exercises, for non acclimated personnel, will be conducted with caution and under constant supervision.



Yellow Flag (WBGTI of 85 to 87.9 degrees F): Strenuous exercises or physical labor will be curtailed for non acclimated, newly assigned Marines and Civilian Marines in their first 3 weeks. Avoid outdoor classes or work in the sun.



Red Flag (WBGTI of 88 to 89.9 degrees F): All PT or very strenuous work will be curtailed for those not thoroughly acclimated by at least 3 weeks. Personnel not thoroughly acclimated may carry on limited activity not to exceed 6 hours per day.



Black Flag (WBGTI of 90 and above degrees F): All nonessential physical activity will be halted.



Low

Med Low

Med High

High



Heat Illness Prevention Program



Unclassified

Marine Corps Logistics Base... x Georgia Weather - Automated...

MARINES
THE OFFICIAL WEBSITE OF THE UNITED STATES MARINE CORPS

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Marine Corps Logistics Base Albany

• Enabling Logistics Excellence •



ANNUAL WATER QUALITY REPORT

COMMANDING OFFICER'S POLICIES [+]

MCLB ALBANY LIVING [+]

BASE EVENTS [+]

COMMUNITY EVENTS [+]

OPM DATA BREACH 2015

VETERANS AFFAIRS CLINIC FAQs

IMPORTANT TRICARE INFORMATION

CMC FRAGO [+]

**On Base Emergency?
Call 229-639-5911**

SAPR
Sexual Assault Prevention & Response
24/7 Helpline: (229) 831-3333

**Heat Stress
Flag Condition**

ICE
Interactive Customer Evaluation

**FRAUD WASTE ABUSE
REPORTING**

FEATURED NEWS

Visiting chaplain delivers resurrection message at MCLB Albany's Easter Sunrise Service
By Verda L. Parker | March 30, 2016
Despite the threat of thunderstorms, which were predicted for the Albany area, a number of [MORE](#) »

Meet and greet displays 'elements' of success
By Joycelyn Biggs | March 24, 2016
A meet and greet was held at Elements Coffee Company, Albany, Georgia, to offer newer spouses an [MORE](#) »

Soldiers perform readiness training aboard installation
By Joycelyn Biggs | March 24, 2016
Portions of a mission readiness exercise were conducted at Marine Corps Logistics Base Albany by [MORE](#) »

Women Making History: VA podiatrist prescribes 'head-to-toe' remedies, treatment
By Verda L. Parker | March 23, 2016
Marine Corps Logistics Base Albany's Women's History Month spotlight shines on a young [MORE](#) »

Women Making History: NBHC icon supports warfighters, families more than half a century
By Verda L. Parker | March 22, 2016
Two decades before women were being officially honored for their contribution to America's history [MORE](#) »

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Heat Illness Prevention Program



The screenshot shows the Georgia Weather website interface. At the top, there is a navigation bar with the URL <http://weather.uga.edu/?site=GAAB&report=c>. Below the navigation bar is the Georgia Weather logo, which includes the text "1785 Georgia Weather" and weather icons. A search bar labeled "Enter a GA ZIP Code" with a "GO" button is present. Below the search bar is a "Weather Stations" section with a dropdown menu labeled "Select a Station". A red arrow points from a circle containing the number "2" to the dropdown menu. On the left side of the page, there is a sidebar with various links and categories, including "K-12 Weather School", "AEMN Home", "Expand All Collapse All", "Drought", "Fruits", "Cotton", "Peanut", "Current Maps", "Daily Maps", "Daily Summaries", "Climate Maps", "Calculators", "Background Info", "Others", "News", and "Supporters".

The screenshot shows the same Georgia Weather website interface as the previous one, but with the "Weather Stations" dropdown menu expanded. The dropdown menu lists various weather stations, including Alapaha, Albany, Alma, Alpharetta, Arabi, Arlington, Atlanta, Attapulgus, Baxley, Blairsville, Blue Ridge, Brunswick, Butler, Byromville, Byron, Cairo, Calhoun, Camilla, Clarks Hill-SC, Cordele, Covington, Dahlonega, Dallas, Danielsville, Dawson, Dawson-HHERC, Dearing, Dixie, and Donalsonville. A red arrow points from a circle containing the number "3" to the expanded dropdown menu.



Heat Illness Prevention Program



http://weather.uga.edu/index.php?content=gp&site=ALBANY

Marine Corps Logistics Base Albany

Georgia Weather - Autom...

ANSI Site License Portal 1 Dozen Long Stem Red R... ESAMS Login Page Georgia Agricultural Tax E... Suggested Sites Web Slice Gallery FLINT RIVER HOSPITAL (...)

1785
Georgia Weather

Enter a GA ZIP Code
 GO

Weather Stations
Select a Station

K-12 Weather School NEW
AEMN Home
Expand All Collapse All

- Drought**
- Fruits**
- Cotton**
- Peanut**
- Current Maps**
- Daily Maps**
- Daily Summaries**
- Climate Maps**
- Calculators**
- Background Info**
- Others**
- News**

[Supporters](#)






Georgia Automated Environmental Monitoring Network
www.GeorgiaWeather.net

Marine Corps Logistics Base Albany
Albany, Dougherty County, Georgia

Current Conditions <small>UPDAT</small>	Rainfall Calculator	Seasonal Summary
Graph Current Conditions <small>UPDAT</small>	Average Temperature Calculator	First Frost Date
Yesterday's Conditions	Soil Temperature Calculator	Last Frost Date
31-Day Summary	Degree Day Calculator	7-Day Summary Calculator
Graph Daily Data	Chilling Hours Calculator	Site Information
Historical Data	Growing Degree Hours Calculator	Background Information
Climate Data	Cold Duration Calculator <small>NEW</small>	County Extension Office
Today's local forecast	Water Balance Calculator	Sponsors
Temperature Prediction <small>UPDAT</small>	Heating Degree Day Calculator	Sunrise and Sunset Times
Minimum Temperature Estimator	Cooling Degree Day Calculator	

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Heat Illness Prevention Program



http://weather.uga.edu/index.php?variable=CC&site=ALBANY

Marine Corps Logistics Base Albany, Dougherty County, Georgia

Georgia Automated Environmental Monitoring Network
www.GeorgiaWeather.net

Marine Corps Logistics Base Albany
Albany, Dougherty County, Georgia

Current Conditions
Today is Wednesday, April 27, 2016. The time is 02:24:45 PM

Graph Weather Data

Conditions at 2:15 PM EDT on April 27, 2016	Data
Temperature	84.2 °F
Relative Humidity	48.5 %
Dew Point Temperature	62.7 °F
Wet Bulb	70.3 °F
Atmospheric Pressure	29.89 in.
Wind Direction	
Wind Speed	7.6 mph
Wind Gust	22.1 mph at 2:15 PM
Heat Index	85.1 °F
WBGT Index	82.5 °F
2 Inch Soil	91 °F
4 Inch Soil	81.6 °F
8 Inch Soil	76.6 °F
Soil Moisture	31.5 %

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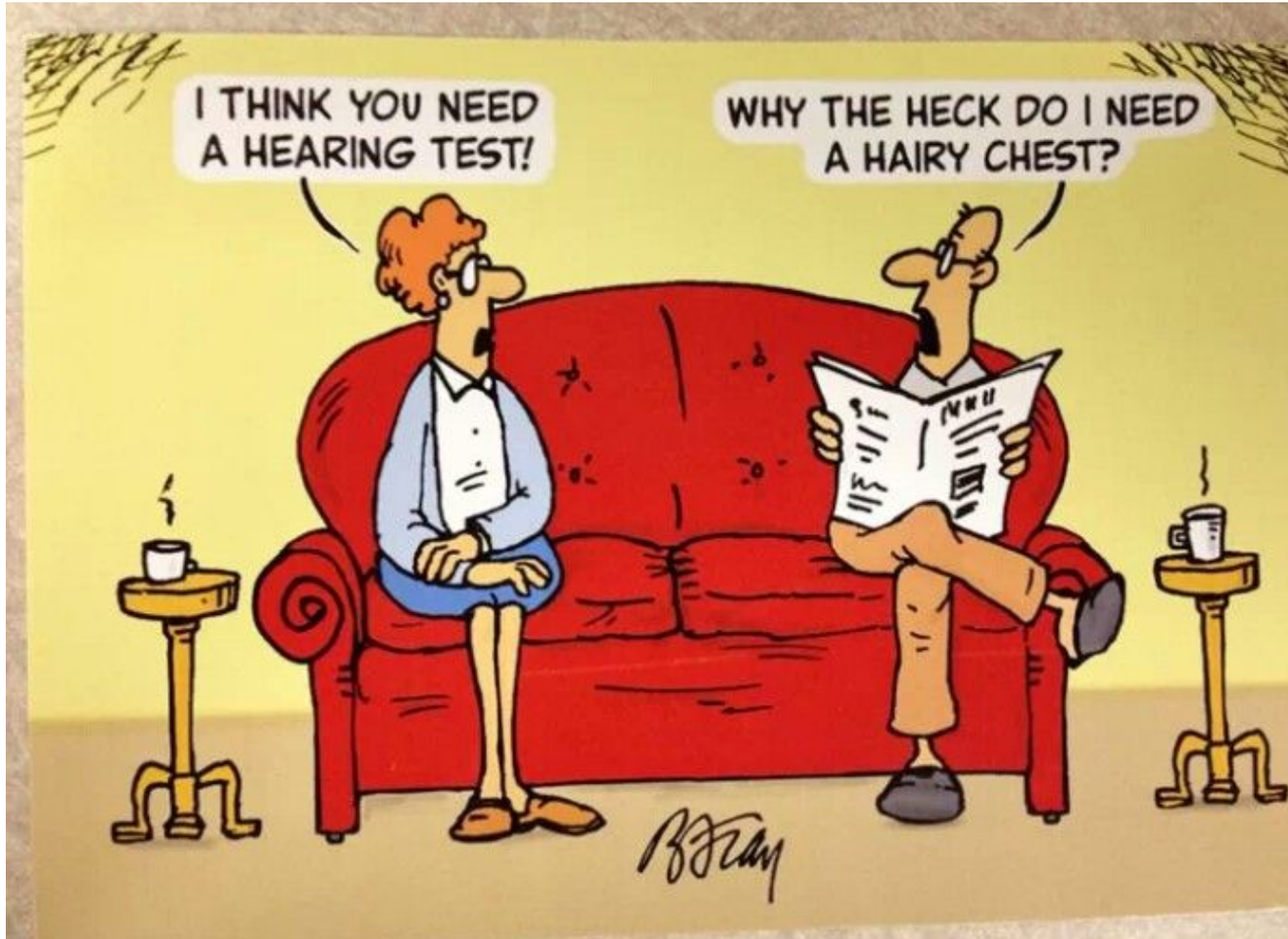
Heat Illness Prevention Program



- **Information Availability**
 - Base Internet Web Site
 - Call Risk Management at 639-5249
- **Back-up System will be a manual WBGTI instrument**
- **Back-up System for dissemination of current conditions will be the responsibility of the organization to contact Risk Management at 639-5249**
- **Flag condition during non-working days can be found on the base web site or by calling the Command Duty Officer at 639-5206**
- **MCPD display flag color at gates and keep current from May to September.**



Hearing Conservation Program



Stacey Williams
Safety Specialist/Program Manager
639-7049

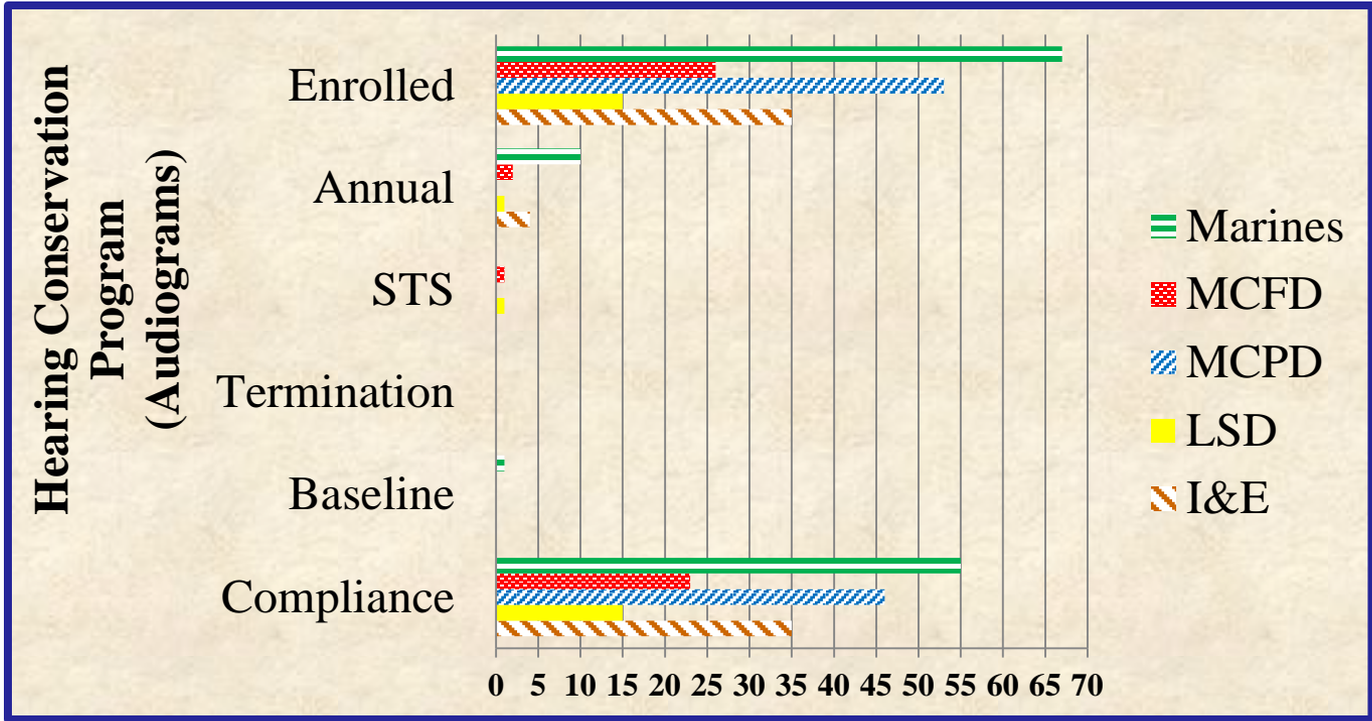


Hearing Readiness Metrics for CY16



Reference: **MCO 6260.3**, Marine Corps Hearing Conservation Program

1. Training requirements
2. Audiogram (Baseline, Annual, and Termination)
3. STS/PTS
4. Fit Testing
5. Identifying noise hazardous area and equipment



	Marines	MCFD	MCPD	LSD	I&E	Total
Enrolled	67	26	53	15	35	196
Compliance	55	23	46	15	35	174
STS	0	1	0	1	0	2
AC Rate	82.1%	88.5%	86.8%	100.0%	100.0%	88.8%
STS Rate	0.0%	3.8%	0.0%	6.7%	0.0%	1.0%



Hearing Readiness Metrics Reported in ESAMS for CY16



Reference: **MCO 6260.3**, Marine Corps Hearing Conservation Program

1. Hearing Conservation make up a large part of the medical surveillance program.
2. Best way to manage the program is by using ESAMS.
3. We set a goal to maintain 97% or greater compliance for the overall medical surveillance program during CY15 Goals.
4. The data we have in ESAMS does not match the true Hearing Readiness Status of your program.
5. Personnel responsible for ensuring this is correct are mostly in this room.

	Marines	MCFD	MCPD	LSD	I&E	Total
Enrolled	65	26	53	1	35	180
Compliance	39	23	46	1	35	144
STS	0	1	0	1	0	2
AC Rate	60.0%	88.5%	86.8%	100.0%	100.0%	80.0%
STS Rate	0.0%	3.8%	0.0%	100.0%	0.0%	1.1%



Safety Training

Motor Vehicle Safety Training

VPP 101 Training

OSH 10-hour General Industry Outreach Training

NAVSAFENVTRACEN

Employee Perception Survey Results

Status of Formal Safety Officer Training



Motor Vehicle Safety Training



William H. Womble, Jr.
MCLB Albany
Traffic Safety Program Manager



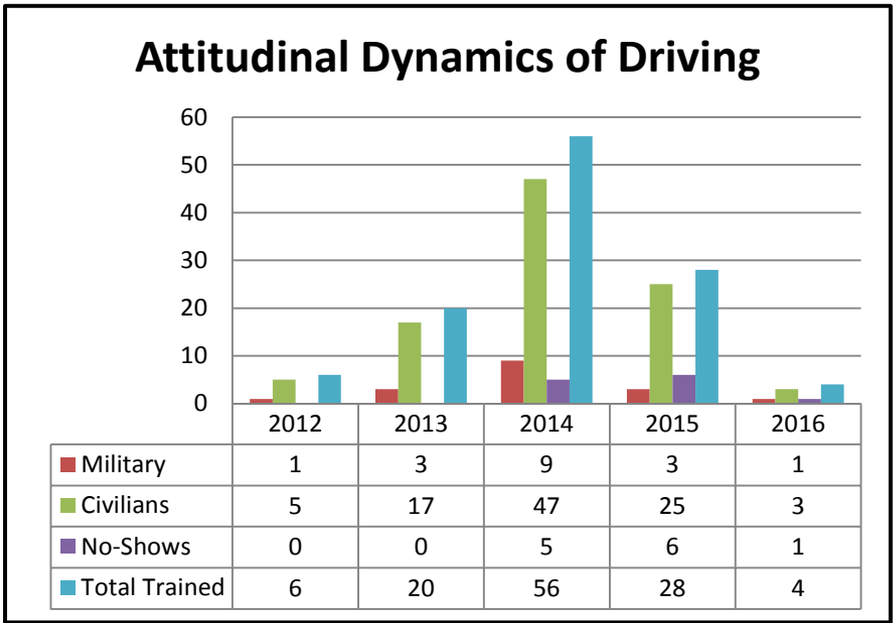
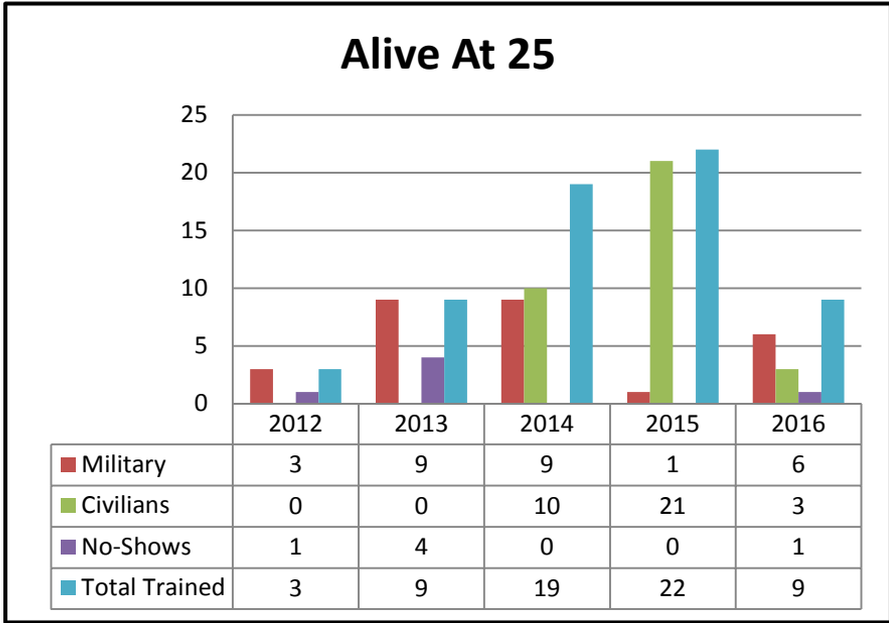
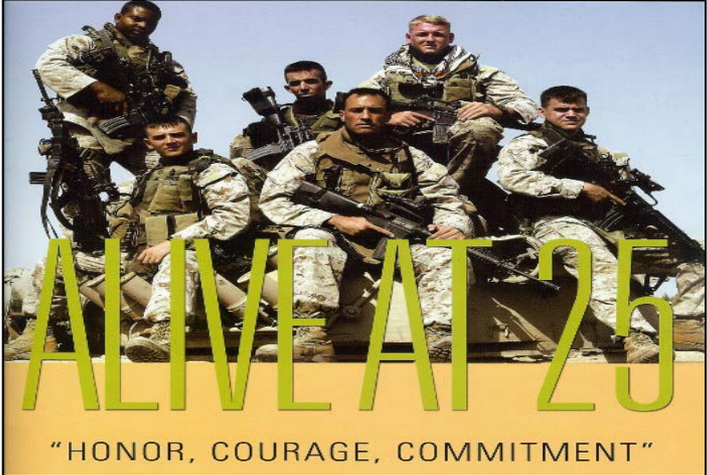


Driver Education Program



CY16

Course	Alive At 25	Attitudinal Dynamics of Driving
Hours	4 hours: 0800-1200	8 hours: 0800-1700
Required For	Marines under age 26	Drivers designated by the Base Traffic Court
Available For	Marine and Civilian Marine, family members ages 15-25	Drivers designated by the Base Traffic Court
Dress/Uniform	Marines: Uniform of the day Civilians: Business casual	Marines: Uniform of the day Civilians: Business casual
Classroom Location	HRO Classroom Bldg 3010, Room 4	HRO Classroom Bldg 3010, Room 4



Both courses are offered the 4th Saturday of every month. Contact Will Womble at Risk Management @ 639-7050 for course registration.

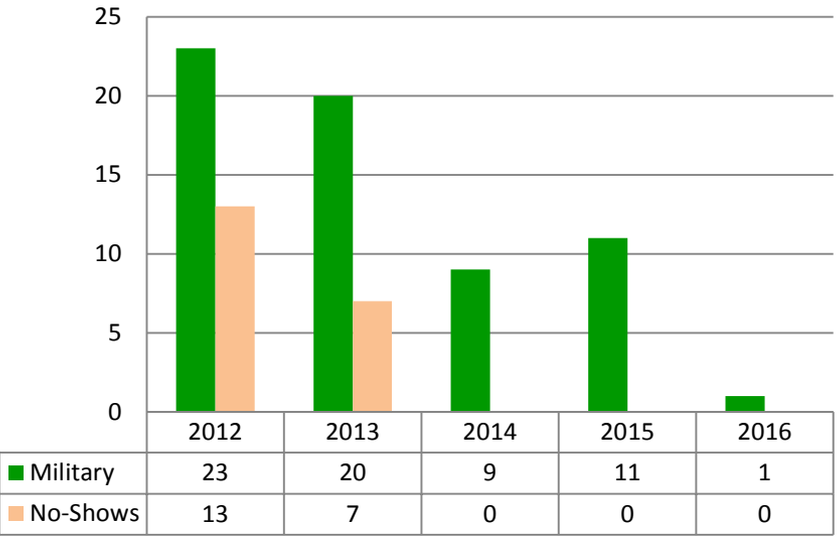


Motorcycle Safety Training

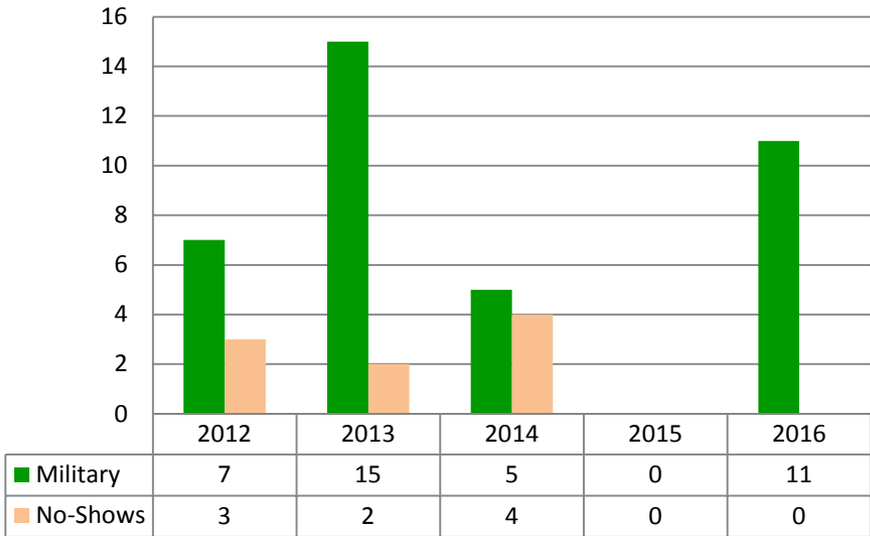


CY16 Motorcycle Courses			
Course	Attended	No Shows	Remarks
Level-I (BRC)	1	0	"Heroes Ride Free" from Tifton Harley-Davidson
Level-II (BRC-2 / ARC)	11	0	Course given by Cape Fox
Level-III (Optional)	0	0	No courses available at this time

BRC



BRC-2 / ARC





Albany Riders Club

Rider Training Status					
Level-I (Basic Riders Course)		Level-II (Basic Riders Course-2 Advanced Riders Course)		Level-III (Optional)	
Trained	Not Trained	Trained	Not Trained	Trained	Not Trained
10	1	10	0	0	2

- Currently have 10 active riders (1 scheduled for BRC in May)
- Required to have 2 Level-III trained riders for the Motorcycle Mentorship Program (No classes currently available)
- No club events currently planned due to charter review and re-establishment of Albany Riders Club



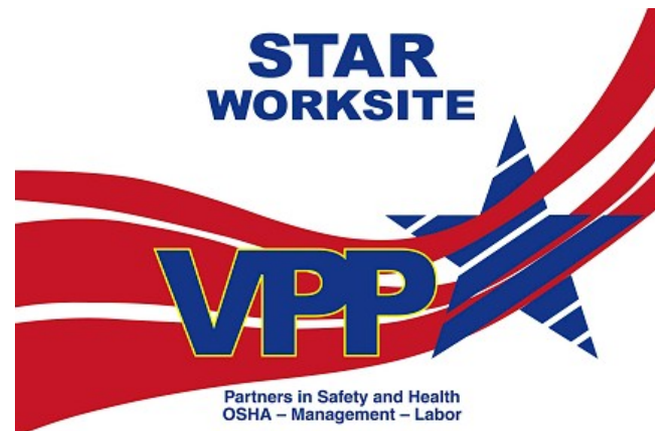


A GREAT SAFETY TRAINING OPPORTUNITY



VPP 101

- Who:** New employees and Marines that have not previously attended the course
- What:** VPP 101
- Where:** Risk Management Conference Room, Building 3500, Wing 300, Room 307
- When:** 5 May 2016, 0900-1000
- Why:** MCLB Albany is an OSHA VPP Star Site, this training will help new employees and Marines understand what VPP is and learn how they can help the Command maintain star status.
- How:** Please contact your division training coordinator to reserve your seat. Seating is limited to 30 employees.





A GREAT SAFETY TRAINING OPPORTUNITY



OSH 10-hour General Industry Outreach Training

- Who:** New supervisors, managers and employees that have not previously attended the course
- What:** Occupational Safety and Health General Industry 10-hour Outreach Training Course
- Where:** Human Resources Office, Building 3010, Class Room 7
- When:** 15-16 June 2016
- Why:** To impart a stronger sense of awareness of safety issues to the workforce and increase employee's understanding of the impact and importance of a robust and effective safety and health program.
- How:** Please contact your division training coordinator to reserve your seat. Seating is limited to 25 employees.

In accordance with BO P5100.1K Chapter 2 para 2001.4 Supervisor Safety Training. Marine and Civilian Marine supervisors within the MCLB Albany Installation Command are required to successfully complete the OSH General Industry 10 Hour Outreach Training Course provided by the MCLB Albany Installation Command Risk Management. The Supervisors listed below are scheduled to attend the above training course.

Name		Division	Name		Division	Name		Division
1	Bart Rigg	LSD	7	Brian Bailey	MCCS	13	Bruce A. Owens	PSD
2	Harold J Florence	LSD	8	Liza Coleman	MCCS	14	Eric L. Brown	PSD
3	SgtMaj Agee	MCLBSS	9	Deborah Jenkins	MCCS	15	Charles Duncan	PSD
4	Capt. Sean Fitzgibbons	HQ	10	Dara Harris	MCCS	16	Samuel J. Edwards	PSD
5	Christopher E. Howe	I&E	11	Willie R. Briskey	PSD			
6	LeKeon Little	MCCS	12	William Reynolds	PSD			



A GREAT SAFETY TRAINING OPPORTUNITY



NAVSAFENVTRACEN

(Naval Safety and Environmental Training Center)

Who: Confined Space Program Managers, Gas Free Engineers, and their assistants

What: Confined Space Safety

Where: DDAG/DLA, Warehouse 1221, Bay 1, Main Office

When: 20-24 June 2016

Why: The course is to provide training to establish and oversee a shore maritime and non-maritime Confined Space Entry/Gas Free Engineering Program. The course teaches the application of the standards outlined in NAVSEA S6470-AA-SAF-010, OPNAVINST 5100.23 (series) and pertinent OSHA standards.

How: Please go to this website to register and obtain more information on the course <http://www.public.navy.mil/navsafecen/Pages/index.aspx>. Seating is limited to 25 employees.



A GREAT SAFETY TRAINING OPPORTUNITY



NAVSAFENVTRACEN

(Naval Safety and Environmental Training Center)

Who: Marine and Civilian Marine Respiratory Protection Program Managers, Industrial Hygienists, and Industrial Hygienists Officers

What: Respiratory Protection Program Management

Where: Officer's Club Conference Center, Building 10200

When: 20-23 June 2016

Why: The course is designed to provide the training necessary to effectively establish, maintain and monitor respiratory protection programs within their command/activities/ships. The course is also designed to provide the training to effectively evaluate and inspect respiratory protection programs during industrial hygiene surveys.

How: Please go to this website to register and obtain more information on the course <http://www.public.navy.mil/navsafecen/Pages/index.aspx>. Seating is limited to 30 employees.

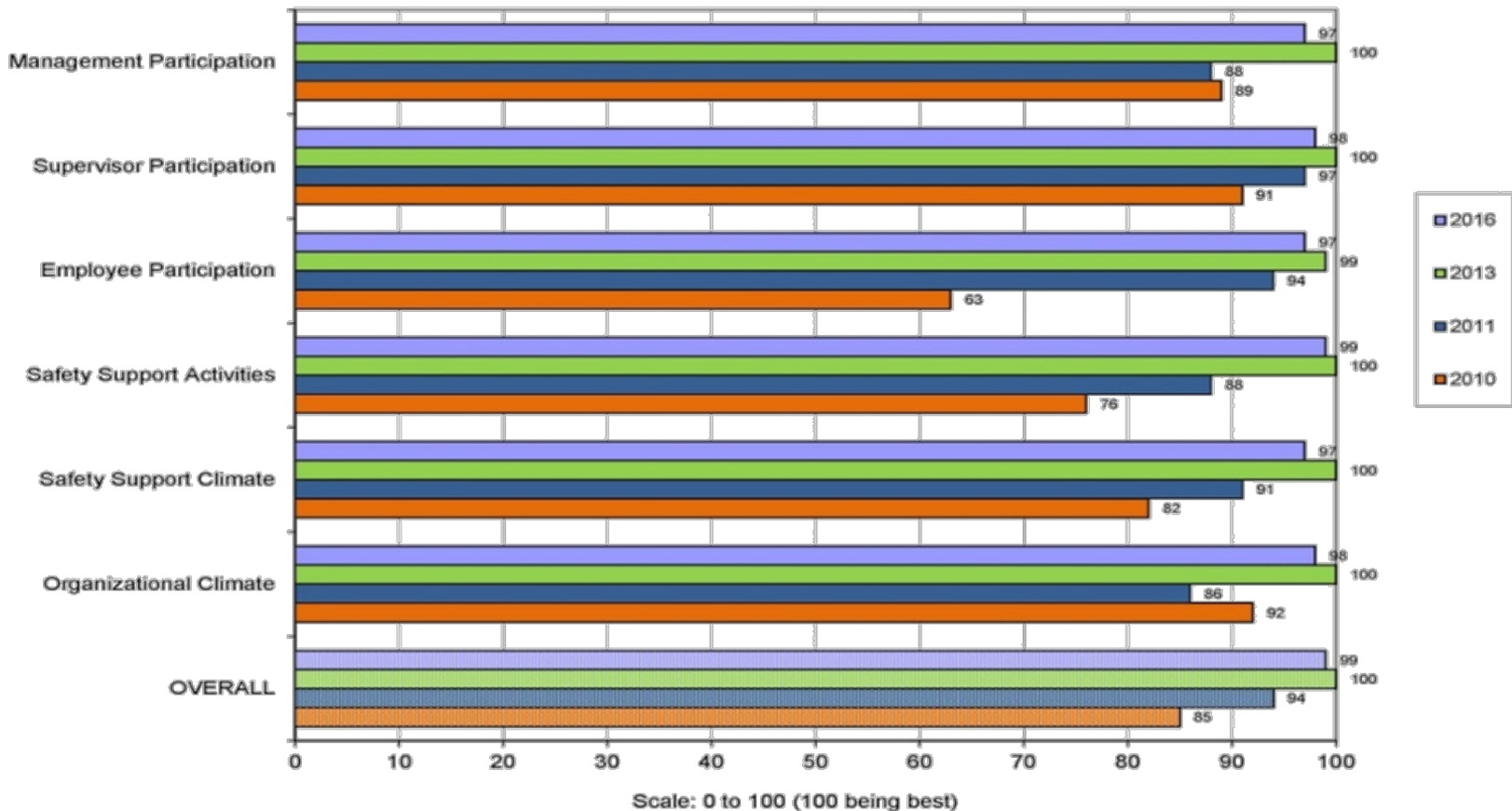


Employee Perception Survey Results



FIGURE 2
Percentile Scores by Program Category

2016 SAFETY BAROMETER SURVEY RESULTS
MARINE CORPS LOGISTICS BASE ALBANY - GARRISON COMMAND (N=65)



- The table shows the 2016 Safety Barometer Survey results compared to 2010 through 2013.
- The overall percentile score is a 99 on a scale of 0 to 100.
- MCLB Albany-Garrison Command scored more positively than 99% of the other 480 organizations in the database.
- Congratulations, these are excellent scores!



Status of Formal Safety Officer Training



Unit	Safety Officer	Trained	Remarks	Class Schedule
HQ MCLBA	LtCol Nathaniel Robinson	Not Required		CY16- MCB CAMLEJ 09-20 May 16 11-22 Jul 16 12-23 Sep 16 05-16 Dec 16
H&S Garrison	SSgt. Paul Delekto	10 May 07		
Comptroller	Mr. Howard Roosevelt	19 Dec 14		
LSD	Ms. Tammy Sisai	18 Dec 15		
CISD	Ms. Lois Hernandez	28 Mar 14		CY16- MCB Quantico 09-20 May 2016 08-19 Aug 2016 17-28 Oct 2016 05-16 Dec 2016
I&E	Mr. Thomas Mullen	6 Feb 09		
PSD	Mr. William Womble	27 Jun 08		
MCCS	Ms. Alisha Enfinger	12 Jun 09		
PPA	Mr. Trent Blalock	28 Sep 07		CY16- MARFORES (New Orleans) 09-20 May 2016 08-19 Aug 2016
SYSCOM	Mr. Jeffrey Wilson	9 Mar 07		
FSDA	Mr. Joseph Carson	6 Mar 09		
HAP	Ms. Deborah Jackson		Not Scheduled	
DDAG	Mr. Jon Peacock	05 Feb 16		
General Accounts	SSgt. Shane Simmons	2 Oct 09		

NAVMC DIR 5100.8 (MARCOR OSH PROGRAM MANUAL) Chapter 5, Para 5000.7 dtd May 15, 2006

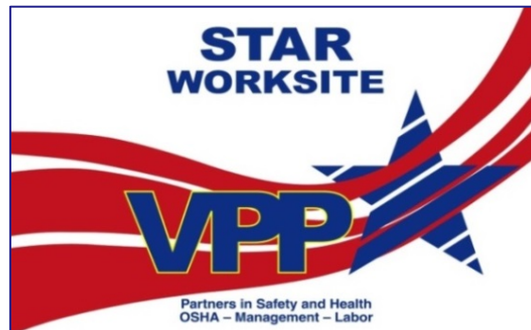
Safety Officer Training. Commanders shall ensure that safety officers attend the Ground Safety For Marines Course (CIN# A-493-0047) or an approved MARFOR Ground Safety Mobile Training Team course within 90 days of assignment. ISMs will track and document training of all safety officers.



VPP



1.	Two SGE employees assisted with a VPP Star Recertification at NIBCO in Greensboro, GA 08-11 Feb 16
2.	VPP Self-Evaluation was received by Dan Dehart on 24 Feb 16
3.	Two SGE employees assisted with a VPP Star Recertification at R.R. Donnelley in Senatobia, MS 21-25 Mar 16
4.	Provided training and support to JSSOH/CP-12 Students from Ft. Rucker, AL 04-07 Apr 16
5.	Two SGE employees assisting with a Readiness Assessment in Beaufort, SC 1-5 May 16
6.	Two SGE employees scheduled to assist with a VPP Star Recertification in Oglethorpe, GA 6-9 Jun 16
7.	Three employees scheduled to attend SGE training and Region IV Conference in Lexington, KY 19-23 Jun 16
8.	Intend to provide training and support to JSSOH/CP-12 Students from Ft. Rucker, AL 20-23 Jun 16
9.	Intend to support the VPPPA National Conference in Kissimmee, FL 29 Aug - 01 Sep 16
10.	Continuous improvement in preparation for VPP Star Recertification in February 2018





CY16 Safety Award for the Quarter/Year

Current Standing for the MCLB Albany Quarterly Safety Award as of 31 Mar 16

Division	Avg. Number of Employees	Near Miss Reported	Near Miss Reporting Rate	Total Findings	Open Findings	Abatement Index	VPPSC Absentee	Near Miss Points	Abatement Penalty	VPPSC Penalty	Total Score	Winning Order
HQ & Staff	14	0	0.000			100%		0	0	0	100	3
Comptroller	13	0	0.000			100%	1	0	0	-12	88	7
OTD	12	0	0.000			100%		0	0	0	100	3
HQ Co	77	0	0.000			100%		0	0	0	100	3
LSD	61	1	0.016	13	1	92%	1	30	-30	-12	88	7
CISD	32	2	0.063	7	5	29%	1	45	-40	-12	93	6
I&E	102	2	0.020			100%	1	40	0	-12	128	2
PSD	106	2	0.019	6	0	100%		35	0	0	135	1
MCCS	167	0	0.000	3	2	33%		0	-35	0	65	9

Current Standing for the MCLB Albany Yearly Safety Award as of 31 Mar 16

Division	Avg. Number of Employees	Near Miss Reported	Near Miss Reporting Rate	Total Findings	Open Findings	Abatement Index	VPPSC Absentee	Near Miss Points	Abatement Penalty	VPPSC Penalty	Total Score	Winning Order
HQ & Staff	14	0	0.000			100%		0	0	0	100	3
Comptroller	13	0	0.000			100%	1	0	0	-12	88	7
OTD	12	0	0.000			100%		0	0	0	100	3
HQ Co	77	0	0.000			100%		0	0	0	100	3
LSD	61	1	0.016	13	1	92%	1	30	-30	-12	88	7
CISD	32	2	0.063	7	5	29%	1	45	-40	-12	93	6
I&E	102	2	0.020			100%	1	40	0	-12	128	2
PSD	106	2	0.019	6	0	100%		35	0	0	135	1
MCCS	167	0	0.000	3	2	33%		0	-35	0	65	9



Open Discussion and CO Guidance



Adjourn



Mark your Calendars

The next Safety Officer's Council is:

27 July 2016

The next Commanding Officer's
Safety Council is:

4 August 2016