

CHS Injury Reporting: March 2021

Version: 5/20/2021

I. Table of Contents

Contents

Ι.	Table of Contents	1
II.	Data Dictionary	2
III.	Summary Data	3
IV.	AMKC	4
V.	EMTC	5
VI.	GRVC	
VII.	MDC	
VIII.	NIC	8
IX.	OBCC	9
Х.	RMSC1	
XI.	RNDC	
XII.	VCBC	2
XIII.	WF1	
XIV.	Self-Harm1	4

II. Data Dictionary

Injury Table	Definition
	Number of injury reports documented by CHS within the month, excluding injuries that are still
Table 1	pending as of the last day of the reporting period. All injury reports represent an in-person clinical
	encounter.
	Number of injury reports by determination.
Table 2	Confirmed injury is defined as an injury by history only, injury with physical evidence, or injury that resulted in urgent care or hospital transfer.
	Serious injury is defined as any one of the following: laceration requiring sutures; staples or glue,
	fracture, clinical nasal fracture, initial dislocation reduced in clinic or hospital, tendon tear, amputation,
	structural injury to organ, post-concussive syndrome or head injury requiring imaging, blistering burn
	involving face or >9% of total body surface.
Table 3	Number of confirmed injury reports where patient was sent to urgent care.
Table 4	Number of confirmed injury reports where patient was sent to hospital.
Table 5	Age of patient at time of confirmed injury report.
Table 6	Number of confirmed injury reports where the patient accepted or refused care.
	Number of confirmed serious injury reports by type. An injury report may contain more than one
Table 8	serious injury type; therefore the total number of injury types may not equal the number of serious
	injury reports.
Table 9	Number of confirmed non-serious injury reports with a documented blow to the head.
Table 10	Number of confirmed injury reports by bodily location.
Table 13	Number of confirmed injury reports by cause of injury as reported by patient to CHS.

Self-Harm Table	Definition
Table 1	Number of incidents of self-harm by type.
Table 2	Number of incidents of self-harm by type and age at time of incident.
Table 3	Number of incidents of self-harm by type and facility.
Table 4	Number of incidents of self-harm by type and housing type.

III. Summary Data

	CHS Injury Report						
	Reporting Period 3/1/2021-3/	31/202	1				
Table 1	Total Injury Reports Documented by CHS	3211					
Table 2	Injury Reports by Injury Determination	Number					
	Confirmed Serious Injury Reports Confirmed Non-Serious Injury Reports	138 1025	4% 32%				
	Not Confirmed Injury Reports	2048	32% 64%				
	Total Injury Reports	3211	100%				
Table 3	Confirmed Injury Reports where Patient is Sent to Urgent		rious		erious		juries
	Care	Number	Percent	Number	Percent	Number	Percent
		47	34%	30	3%	77	7%
Table 4		Se	rious	Non-S	erious	All In	juries
	Confirmed Injury Reports where Patient is Sent to	Number	Percent	Number	Percent	Number	Percent
	Hospital	27	20%	26	3%	53	5%
Table 5			rious		erious		juries
	Age of Patient at Time of Confirmed Injury Report	18-21 28	22+ 110	18-21 126	22+ 899	18-21 154	22+ 1009
		20	110	120	033	154	1009
Table 6		Sei	rious	Non-S	erious	All In	juries
	Number of Confirmed Injury Reports by Patient	Accepted	Refused	Accepted	Refused	Accepted	Refused
	Acceptance or Refusal of Care	138	0	943	82	1081	82
					r		
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent o 60				
	Laceration requiring sutures; staples or glue Fracture	88 25	17				
	Clinical nasal fracture	25	19				
	Initial dislocation reduced in clinic or hospital	3	2%				
	Tendon tear	1	19	6			
	Amputation	0	09	6			
		0	0/	0			
	Structural injury to organ	1	19				
		-		6			
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface	1 27 0	19	%			
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging	1 27	19 18	%	•		
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface	1 27 0 147	19 18 09	6 % 6			
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total	1 27 0 147	19 18 09	6 % 6			
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	1 27 0 147 ; therefore th	19 18 09	6 % 6			
Table 9	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type	1 27 0 147	19 18 09	6 % 6			
Table 9	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow	1 27 0 147 ; therefore th	19 18 09	6 % 6			
Table 9	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head	1 27 0 147 ; therefore th	19 18 09 e total number Percent	6 % 6			
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head	1 27 0 147 ; therefore th Number 144 Ser	19 18 09 e total number Percent 14% ious	% % of Non-S	erious		juries
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location	1 27 0 147 ; therefore th 144 Number 144 Ser Number	19 18 09 re total number Percent 14% ious Percent	6 % 6 of Non-S Number	Percent	Number	Percent
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands	1 27 0 147 ; therefore th Number 144 Ser Number 32	19 18 09 e total number Percent 14% ious Percent 23%	6 % 6 0 f Non-S <u>Number</u> 342	Percent 33%	Number 374	Percent 32%
Table 9 Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face	1 27 0 147 ; therefore th Number 144 Seer Number 32 93	19 18 09 e total number Percent 14% ious Percent 23% 67%	6 % 6 0 f Non-S Number 342 259	Percent 33% 25%	Number 374 352	Percent 32% 30%
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands	1 27 0 147 ; therefore th Number 144 Ser Number 32	19 18 09 e total number Percent 14% ious Percent 23%	6 % 6 0 f Non-S <u>Number</u> 342	Percent 33%	Number 374	Percent 32%
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet	1 27 0 147 ; therefore th Number 144 Ser Number 32 93 3	19 18 09 e total number 14% ious Percent 23% 67% 2%	6 % 6 of Non-S Number 342 259 117	Percent 33% 25% 11%	Number 374 352 120	Percent 32% 30% 10%
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso	1 27 0 147 ; therefore th Number 144 Ser Number 32 93 3 8	19 18 09 e total number 14% ious Percent 23% 67% 2% 6%	6 % 6 of Non-S Number 342 259 117 179	Percent 33% 25% 11% 17%	Number 374 352 120 187	Percent 32% 30% 10% 16%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total	1 27 0 147 ; therefore th 144 144 Ser Number 32 93 3 8 2 138	19 18 09 e total number 14% ious Percent 23% 67% 2% 6% 1% 100%	6 % 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 33% 25% 11% 17% 12% 100%	Number 374 352 120 187 130 1163	Percent 32% 30% 10% 16% 11% 100%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total	1 27 0 147 ; therefore th 144 Number 144 Ser 32 93 3 8 2 138	19 18 09 e total number 14% ious Percent 23% 67% 2% 67% 2% 67% 1% 100%	6 % 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 33% 25% 11% 17% 12% 100% erious	Number 374 352 120 187 130 1163 All In	Percent 32% 30% 10% 16% 11% 100% juries
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS	1 27 0 147 ; therefore th 144 Number 32 93 3 8 2 138 2 138 Set Number	19 18 09 e total number 14% ious Percent 23% 67% 2% 6% 1% 100% rious Percent	6 % 6 of Non-S Number 342 259 117 179 128 1025 Non-S Number	Percent 33% 25% 11% 17% 12% 100% erious Percent	Number 374 352 120 187 130 1163 All In Number	Percent 32% 30% 10% 16% 11% 100% juries Percent
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total	1 27 0 147 ; therefore th 144 Number 144 Ser 32 93 3 8 2 138	19 18 09 e total number 14% ious Percent 23% 67% 2% 67% 2% 67% 1% 100%	6 % 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 33% 25% 11% 17% 12% 100% erious	Number 374 352 120 187 130 1163 All In	Percent 32% 30% 10% 16% 11% 100% juries
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant	1 27 0 147 ; therefore th 144 Number 144 Seer 32 93 3 8 2 138 2 138 Seer Number 13	19 18 09 e total number 14% ious Percent 23% 67% 2% 6% 1% 100% rious Percent 9%	6 % 6 of Non-S Number 342 259 117 179 128 1025 Non-S Number 23	Percent 33% 25% 11% 17% 12% 100% erious Percent 2%	Number 374 352 120 187 130 1163 All In Number 36	Percent 32% 30% 10% 16% 11% 100% juries Percent 3%
	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight	1 27 0 147 ; therefore th 144 Number 144 Ser Number 32 93 3 8 2 138 2 138 Ser Number 13 3 2 70	19 18 09 Percent 14% ious Percent 23% 67% 2% 6% 1% 100%	6 % 6 Non-S Number 342 259 117 342 259 117 179 128 1025 Non-S Number 23 27 26 318	Percent 33% 25% 11% 12% 100% erious Percent 2% 3% 3% 3%	Number 374 352 120 187 130 1163 All In Number 36 30 28 388	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 33%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight	1 27 0 147 ; therefore th 144 144 Ser 32 93 3 8 2 138 2 138 2 138 2 138 2 138 2 70 1	19 18 09 e total number 14% ious Percent 14% 67% 2% 6% 1% 100% fious Percent 9% 2% 2% 1% 51% 1%	6 % % of Non-S Number 342 259 117 342 259 117 179 128 1025 Number 23 27 23 225 Number 23 25 23 25 26 318 5	Percent 33% 25% 11% 12% 100% erious Percent 2% 3% 3% 3% 31% 0%	Number 374 352 120 187 130 1163 Mumber 36 30 28 388 6	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 33% 1%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational	1 27 0 147 ; therefore th 144 Number 144 Ser Number 32 93 3 8 2 138 2 138 Ser Number 13 3 2 70 1 0	19 18 09 e total number 14% ious Percent 14% 2% 6% 2% 2% 1% 1% 100%	6 % % of Non-S Number 342 259 117 128 1025 Number 23 27 26 318 5 32	Percent 33% 25% 11% 12% 100% erious Percent 2% 3% 3% 31% 0% 3%	Number 374 352 120 187 130 1163 All In Number 36 30 28 388 6 32	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 33% 1% 3%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head Head Head Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury	1 27 0 147 ; therefore th 144 Number 144 Ser Number 32 93 3 8 2 138 Ser Number 13 3 2 138 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 148 Ser 148	19 18 09 e total number 14% ious Percent 14% 67% 23% 67% 23% 67% 23% 67% 23% 67% 23% 67% 100% 10% 10% 11% 00% 9%	6 % % % % % Non-S Number 342 259 117 179 128 1025 Non-S Number 23 27 26 318 5 32 136	Percent 33% 25% 11% 17% 12% 100% erious Percent 2% 3% 3% 3% 3% 0% 3% 13%	Number 374 352 120 187 130 1163 All In Number 36 30 28 388 6 32 148	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 3% 3% 1% 3%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault	1 27 0 147 ; therefore th Number 144 Seer Number 32 93 3 8 2 138 See Number 13 3 2 70 1 0 12 1	19 18 09 e total number 14% ious Percent 23% 67% 2% 6% 1% 100% 100% 9% 2% 1% 1% 1%	6 % % 6 % % % % % % % % % % % % % % % %	Percent 33% 25% 11% 12% 100% erious Percent 2% 3% 3% 3% 31% 0% 3% 13% 1%	Number 374 352 120 187 130 1163 All In Number 36 30 28 388 6 32 148 13	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 3% 3% 1% 1%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault Slip and fall	1 27 0 147 ; therefore th 144 Number 144 Ser Number 32 93 3 8 2 138 Ser Number 13 3 2 138 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 Ser 148 148 Ser 148	19 18 09 e total number 14% ious Percent 14% 67% 23% 67% 23% 67% 23% 67% 23% 67% 23% 67% 100% 10% 10% 10% 11% 0% 9%	6 % % % % % Non-S Number 342 259 117 179 128 1025 Non-S Number 23 27 26 318 5 32 136	Percent 33% 25% 11% 17% 12% 100% erious Percent 2% 3% 3% 3% 3% 0% 3% 13%	Number 374 352 120 187 130 1163 All In Number 36 30 28 388 6 32 148	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 3% 3% 1% 3%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault	1 27 0 147 ; therefore th Number 144 Seer Number 32 93 3 8 2 138 Seer Number 13 3 2 70 1 0 12 1 12 1	19 18 09 e total number 14% ious Percent 23% 67% 2% 6% 1% 100% 7ious Percent 9% 2% 1% 51% 1% 9%	6 % % of Non-S Number 342 259 117 179 128 102 Non-S Number 23 27 26 318 5 32 136 12 105	Percent 33% 25% 11% 12% 10% ercous Percent 2% 3% 3% 31% 0% 3% 13% 1% 10%	Number 374 352 120 187 130 Mill In Number 36 30 28 388 6 32 148 13 117	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 3% 3% 3% 13% 13% 10%
Table 10	Structural injury to organ Post-concussive syndrome or head injury requiring imaging Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Self-injury Sexual assault Slip and fall Transportation	1 27 0 147 ; therefore th Number 144 Seer Number 32 93 3 8 2 138 See Number 13 3 2 70 1 0 12 1 12 0	19 18 09 e total number 14% ious Percent 23% 67% 2% 6% 1% 100% 7ious Percent 9% 2% 1% 51% 1% 9% 0%	6 % % 6 0 f f f f f f f f f f f f f f f f f f	Percent 33% 25% 11% 12% 10% erious Percent 2% 3% 3% 31% 0% 13% 13% 10% 0%	Number 374 352 120 187 130 163 Mill In Number 36 30 28 388 6 32 148 13 117 3	Percent 32% 30% 10% 16% 11% 100% juries Percent 3% 3% 2% 3% 2% 33% 1% 13% 13% 10% 0%

IV. AMKC

	CHS Injury Report				1		
			_				
	Reporting Period 3/1/2021-3/	31/202	1		ļ		
Table 1	Total Injury Reports Documented by CHS	794]				
Table 2	Injury Reports by Injury Determination	Number	Percent				
	Confirmed Serious Injury Reports	45	6% 20%				
	Confirmed Non-Serious Injury Reports Not Confirmed Injury Reports	286 463	36% 58%				
	Total Injury Reports	794	100%				
Table 3	Confirmed Injury Reports where Patient is Sent to Urgent	Number	rious Percent	Non-S Number	erious Percent	All In Number	juries Percent
	Care	10	22%	3	1%	13	4%
Table 4	Confirmed Injury Reports where Patient is Sent to	Sei Number	rious Percent	Non-S Number	erious Percent	All In Number	juries Percent
	Hospital	14	31%	11	4%	25	8%
				-			
Table 5			rious		erious		juries
	Age of Patient at Time of Confirmed Injury Report	18-21 1	22+ 44	18-21 4	22+ 282	18-21 5	22+ 326
		1	44	4	202	5	520
Table 6	Number of Confirmed Injury Reports by Patient	Sei	rious	Non-S	erious	All In	juries
	Acceptance or Refusal of Care	Accepted		Accepted		Accepted	
		45	0	250	36	295	36
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Injury	I		
	Laceration requiring sutures; staples or glue	22	45				
	Fracture	9	18				
	Clinical nasal fracture	1	29				
	Initial dislocation reduced in clinic or hospital Tendon tear	0	09				
	Amputation	0	09				
	Structural injury to organ	1	29	6			
	Post-concussive syndrome or head injury requiring	16	33	%			
	imaging	0	09				
	Blistering burn involving face of >9% of total body surface Total	49					
	NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	; therefore th	ie total numbel	rot			
	Confirmed Non-Serious Injury Reports Documenting Blow			1			
Table 9	to the Head	Number	Percent				
	Head-blow	44	15%]			
							1
Table 10	Confirmed Injury Reports by Bodily Location		ious		erious		juries
	Arms/Hands	Number 8	Percent 18%	Number 87	Percent 30%	Number 95	Percent 29%
	Head/Face	33	73%	77	27%	110	33%
	Legs/Feet	1	2%	25	9%	26	8%
	Torso	2	4%	54	19%	56	17%
	Not recorded Total	1 45	2% 100%	43 286	15% 100%	44 331	13% 100%
	lotai		100/6	200	100/6	551	100/6
Table 13	Confirmed Injury Reports by Cause of Injury as Reported	Sei	rious	Non-S	erious	All In	juries
	by Patient to CHS	Number	Percent	Number	Percent	Number	Percent
	Attack by unknown assailant	1	2%	10	3%	11	3%
	Door/gate closure Environment	0	0% 2%	4	1% 1%	4 5	1% 2%
	Inmate on inmate fight	18	40%	93	33%	111	34%
	Occupational	0	0%	0	0%	0	0%
	Recreational	0	0%	5	2%	5	2%
	Self-injury	4	9%	58	20%	62	19%
	Sexual assault Slip and fall	1 6	2% 13%	3 28	1% 10%	4 34	1% 10%
	Transportation	0	0%	28	0%	34 1	0%
	DOC use of force	6	13%	49	17%	55	17%
	Other	8	18%	31	11%	39	12%
	Total	45	100%	286	100%	331	100%
			•				ı

V. EMTC

	CHS Injury Report						
	Reporting Period 3/1/2021-3/	31/2021	1		l		
Table 1	Total Injury Reports Documented by CHS	441	l				
Table 2	Injury Reports by Injury Determination	Number	Percent	I			
	Confirmed Serious Injury Reports	20 118	5% 27%				
	Confirmed Non-Serious Injury Reports Not Confirmed Injury Reports	303	69%				
	Total Injury Reports	441	100%				
Table 3		Sei	rious	Non-S	erious	All In	juries
	Confirmed Injury Reports where Patient is Sent to Urgent Care	Number	Percent	Number		Number	Percent
	Care	4	20%	3	3%	7	5%
Table 4		Sei	rious	Non-S	erious	All In	juries
	Confirmed Injury Reports where Patient is Sent to Hospital	Number	Percent	Number	Percent	Number	Percent
		2	10%	1	1%	3	2%
Table 5		Ser	rious	Non-S	erious	All In	juries
	Age of Patient at Time of Confirmed Injury Report	18-21	22+	18-21	22+	18-21	22+
		0	20	19	99	19	119
Table 6		Ser	rious	Non-S	erious	All In	juries
	Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care	Accepted	Refused	Accepted	Refused	Accepted	
		20	0	114	4	134	4
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Injury			
	Laceration requiring sutures; staples or glue	14	67	%	į.		
	Fracture Clinical nasal fracture	4	19 09				
	Initial dislocation reduced in clinic or hospital	0	09				
	Tendon tear	1	5%		ĺ		
	Amputation	0	0%		ļ		
	Structural injury to organ Post-concussive syndrome or head injury requiring	0	0%	6	ł		
	imaging	2	10	-			
	Blistering burn involving face of >9% of total body surface	0	09	6			
	Total	21					
	NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	; therefore th	e total number	of			
	Confirmed Non-Serious Injury Reports Documenting Blow	Number	Percent				
Table 9	to the Head Head-blow	20	17%	ł			
				ı			
Table 10	Confirmed Injury Reports by Bodily Location		ious		erious		juries
	Arms/Hands	Number 6	Percent 30%	Number 33	Percent 28%	Number 39	Percent 28%
	Head/Face	10	50%	39	33%	49	36%
	Legs/Feet	1	5%	11	9%	12	9%
	Torso Not recorded	2	10% 5%	24 11	20%	26 12	19% 9%
	Total	20	100%	111	9% 100%	12	9% 100%
Table 13	Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS	Ser Number	rious Percent	Non-S Number	erious Percent	All In Number	juries
	Attack by unknown assailant	1	5%	2	2%	3	Percent 2%
	Door/gate closure	1	5%	0	0%	1	1%
	Environment	1	5%	0	0%	1	1%
	Inmate on inmate fight Occupational	12 0	60% 0%	63 1	53% 1%	75 1	54% 1%
	Recreational	0	0%	0	0%	0	0%
	Self-injury	2	10%	12	10%	14	10%
	Sexual assault Slip and fall	0	0% 5%	0	0% 7%	0 9	0% 7%
	Transportation	0	5% 0%	8	1%	9	1%
	DOC use of force	2	10%	13	11%	15	11%
	Other	0 20	0% 100%	18 118	15% 100%	18 138	13% 100%

VI. GRVC

	CHS Injury Report						
	Reporting Period 3/1/2021-3/	'31/202 [,]	1				
			1		l		
Table 1	Total Injury Reports Documented by CHS	522	ļ				
Table 2	Injury Reports by Injury Determination	Number	Percent				
	Confirmed Serious Injury Reports Confirmed Non-Serious Injury Reports	15 155	3% 30%				
	Not Confirmed Injury Reports	352	67%				
	Total Injury Reports	522	100%				
Table 3		Sei	rious	Non-S	erious	All In	juries
	Confirmed Injury Reports where Patient is Sent to Urgent Care	Number	Percent	Number	Percent	Number	Percent
		7	47%	4	3%	11	6%
Table 4	Confirmed Injury Reports where Patient is Sent to		rious		erious		juries
	Hospital	Number 3	Percent 20%	Number 2	Percent 1%	Number 5	Percent 3%
		5	20/0	2	170	5	370
Table 5	Ann of Detions of Times of Confirmed Injury Deposit		rious		erious		juries
	Age of Patient at Time of Confirmed Injury Report	18-21 0	22+ 15	18-21 10	22+ 145	18-21 10	22+ 160
Table 6	Number of Confirmed Injury Reports by Patient	Sei Accepted	rious Refused	Non-S Accepted	erious Refused	All In Accepted	juries Refused
	Acceptance or Refusal of Care	15	0	143	12	158	12
					1		
Table 8	Injury Reports by Type of Confirmed Serious Injury Laceration requiring sutures; staples or glue	Number 11	Percent of 73				
	Fracture	0	09				
	Clinical nasal fracture	0	09				
	Initial dislocation reduced in clinic or hospital Tendon tear	0	09				
	Amputation	0	0%	6			
	Structural injury to organ	0	09	6			
	Post-concussive syndrome or head injury requiring imaging	4	27	%			
	Blistering burn involving face of >9% of total body surface	0	09	6			
	Total	15					
	NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	; therefore th	e total number	of			
			1	1	l		
Table 9	Confirmed Non-Serious Injury Reports Documenting Blow to the Head	Number	Percent				
Table 5	Head-blow	13	8%				
Table 10	Confirmed Injury Reports by Bodily Location	Ser Number	ious Percent	Non-S Number	erious Percent	All In Number	juries Percent
	Arms/Hands	6	40%	54	35%	60	35%
	Head/Face	6	40%	24	15%	30	18%
	Legs/Feet Torso	0	0% 20%	16 38	10% 25%	16 41	9% 24%
	Not recorded	0	0%	23	15%	23	14%
	Total	15	100%	155	100%	170	100%
Table 13	Confirmed Injury Reports by Cause of Injury as Reported	Sei	rious	Non-S	erious	All In	juries
	by Patient to CHS	Number	Percent	Number	Percent	Number	Percent
	Attack by unknown assailant	0	0%	1 10	1%	1	1%
	Door/gate closure Environment	0	0% 0%	6	6% 4%	10 6	6% 4%
	Inmate on inmate fight	7	47%	27	17%	34	20%
	Occupational Recreational	0	0% 0%	2	1% 1%	2	1% 1%
	Self-injury	4	27%	10	6%	14	8%
	Sexual assault	0	0%	2	1%	2	1%
	Slip and fall Transportation	0	0% 0%	21 0	14% 0%	21 0	12% 0%
	DOC use of force	2	13%	39	25%	41	24%
	Other	2	13%	35	23%	37	22%
	Total	15	100%	155	100%	170	100%

VII. MDC

Reporting Period 3/1/2021-3/31/2021 Taile 1 Test Injury Reports Documented by Cells 3.5 Taile 2. Juny Reports Documented by Cells 3.5 Taile 3. Confirmed Injury Reports 2.3 5000 Taile 3. Confirmed Injury Reports 2.3 5000 Taile 4. Confirmed Injury Reports 2.3 5000 Taile 4. Confirmed Injury Reports where Patient is Sent to Urgen Vander Percent Number Percent Perc	Table 1 Total Injury Reports Documented by CHS 35 Table 2 Injury Reports by Injury Determination Number/Percent Confirmed Singury Reports 13 37% Table 3 Confirmed Injury Reports 13 Confirmed Injury Reports 13 37% Table 3 Confirmed Injury Reports 13 Confirmed Injury Reports 13 10% Table 4 Confirmed Injury Reports where Patient Is Sent to Urgent Serious Number/Percent Number 1 Percent Number 1 Percent Number 1 Table 4 Confirmed Injury Reports where Patient Is Sent to Serious Number 1 Percent Number 1 Table 5 Age of Patient at Time of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 5 Injury Reports by Type of Confirmed Serious Injury Number 1 Percent Injury Reports All Injuries Table 6 Number of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 6 Injury Reports by Type of Confirmed Serious Injury Number 0 Percent 1 10 Table 7 Injury Reports by Type of Confirmed Injury Reports Documenting Blow Number 0 Percent 1 Table 8 Injury Reports by Type of Con		CHS Injury Report							
Table 2 Injury Reports by Injury Determination Number Percent Confirmed Serious Signity Reports Table 3 Confirmed Injury Reports Table 3 Confirmed Injury Reports where Patient is Sent to Urgent Number Percent Number Percent Number Percent Number Number Percent Number Percent Number Percent Number Percent Number Percent Number Percent Number Number Percent Number Percent Number Percent Number Number Percent Number Percent Number Number Percent Number Percent Number Percent Number Number Percent Number Percent Number Number Percent Number Percent Number Percent Number Of Confirmed Injury Reports by Patient Serious Non-Serious Mallipures Number of Confirmed Injury Reports by Patient Number Percent Number Percent	Table 2 Injury Reports by Injury Determination in the second seco		Reporting Period 3/1/2021-3/	31/202	1					
Confirmed Serious Sigury Reports 1 9% Confirmed Non-Serious Injury Reports 21 60% Table 3 Confirmed Injury Reports 35 100% Table 3 Confirmed Injury Reports where Patient is Sent to Urget Number Percent Number Percent Reports Number Percent	Confirmed Singlay Reports 1 9% Confirmed Non-Serious Jay Weports 21 60% Table 3 Confirmed Injury Reports 35 100% Table 3 Confirmed Injury Reports where Patient Is Sent to Urgent Serious Non-Serious All Injuries Table 4 Confirmed Injury Reports where Patient Is Sent to Serious Non-Serious All Injuries Table 5 Age of Patient at Time of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 6 Number of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 5 Age of Patient at Time of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 6 Number of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 7 Injury Reports by Type of Confirmed Serious Injury Number of Nois 10 4 10 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Reports 0 0% 0 0% Forcture Injury Reports by Type of Confirmed Serious	Table 1	Total Injury Reports Documented by CHS	35						
Confirmed Serious Sigury Reports 1 9% Confirmed Non-Serious Injury Reports 21 60% Table 3 Confirmed Injury Reports 35 100% Table 3 Confirmed Injury Reports where Patient is Sent to Urget Number Percent Number Percent Reports Number Percent	Confirmed Singlay Reports 1 9% Confirmed Non-Serious Jay Weports 21 60% Table 3 Confirmed Injury Reports 35 100% Table 3 Confirmed Injury Reports where Patient Is Sent to Urgent Serious Non-Serious All Injuries Table 4 Confirmed Injury Reports where Patient Is Sent to Serious Non-Serious All Injuries Table 5 Age of Patient at Time of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 6 Number of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 5 Age of Patient at Time of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 6 Number of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 7 Injury Reports by Type of Confirmed Serious Injury Number of Nois 10 4 10 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Reports 0 0% 0 0% Forcture Injury Reports by Type of Confirmed Serious	Table 2	Injury Reports by Injury Determination	Number	Percent	1				
Not Confirmed injury Reports 21 60% Table 3 Confirmed injury Reports where Patient is Sent to Urgent (are Serious Non-Serious All injuries Table 3 Confirmed injury Reports where Patient is Sent to Report to the sent of the	Not Confirmed Injury Reports 21 69% Table 3 Confirmed Injury Reports where Patient is Sent to Urgent Number Serious Non-Serious All Injuries Table 3 Confirmed Injury Reports where Patient is Sent to Report to the Serious Non-Serious All Injuries Table 4 Confirmed Injury Reports where Patient is Sent to Respirate Serious Non-Serious All Injuries Table 5 Age of Patient at Time of Confirmed Injury Reports Serious Non-Serious All Injuries Table 6 Age of Patient at Time of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Non-Serious All Injuries Table 6 Age of Patient at Time of Confirmed Serious Injury Non-Serious All Injuries Table 6 Injury Reports by Patient Acceptance or Refusal of Care O OK 1 0 9 4 10 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Non-Serious All Injuries 1 0 0 0K Kecepted Refused 1 0 0 0K Kecepted Refused									
Total injury Reports 35 100% Table 3 Confirmed injury Reports where Patient is Sent to Urgent (Care Non-Serious All Injuries Table 4 Confirmed injury Reports where Patient is Sent to Hospital Serious Non-Serious All Injuries Table 5 Confirmed injury Reports where Patient is Sent to Hospital Serious Non-Serious All Injuries Table 5 Ref of Patient at Time of Confirmed Injury Report Serious Non-Serious All Injuries Table 6 Number of Confirmed Injury Reports by Patient (Accepted Refused Accepted Re	Total Injury Reports 35 100% Table 3 Confirmed Injury Reports where Patient is Sent to Urgent Index Serious Number Percent Number Pe		Confirmed Non-Serious Injury Reports	13	37%					
Table 3 Confirmed Injury Reports where Patient is Sent to Urgent (are Serious Non-Serious All Injuries Table 4 Confirmed Injury Reports where Patient is Sent to Mospital Serious Non-Serious All Injuries Table 4 Confirmed Injury Reports where Patient is Sent to Mospital Serious Non-Serious All Injuries Table 5 Age of Patient at Time of Confirmed Injury Report Serious Non-Serious All Injuries Table 6 Number of Confirmed Injury Reports by Patient Accepted Refused Accepted Refused Acc	Table 3 Confirmed Injury Reports where Patient is Sent to Urgent (are in the patient is Sent to Urgent) Serious Number Non-Serious Percent All Injuries Number Table 4 Confirmed Injury Reports where Patient is Sent to Hospital Serious Non-Serious All Injuries Origination (Serious) Table 5 Age of Patient at Time of Confirmed Injury Report Serious Non-Serious All Injuries Origination (Serious) Table 5 Age of Patient at Time of Confirmed Injury Report Serious Non-Serious All Injuries Accepted Age of Patient at Time of Confirmed Injury Report Serious Non-Serious All Injuries Accepted Accepted Refused Confirmed Injury Reports by Patient Accepted Refused Accepted Accepted Refused Confirmed Injury Reports by Patient Accepted Refused Accepted Bitering Suttres; staples or glue 0 0% 0% 0% Amputation reduced in clinic or hospital 0 0% 0% Bitstring Durn involving face of >9% of total body surface 0 0% 1 Total 1 100% 1 3% 1		Not Confirmed Injury Reports	21	60%					
Confirmed injury Reports where Patient is Sent to Urgent (are Number Percent 0% Number Percent 0% Number Percent 0% Number Percent 0% Number Percent Number Number Percent Number Percent Number Percent Number Percent Number Percent Number Percent <	Confirmed liquity Reports where Patient is Sent to Urgent		Total Injury Reports	35	100%					
Confirmed injury Reports where Patient is Sent to Urgent (are Number Percent 0% Number Percent 0% Number Percent 0% Number Percent 0% Number Percent Number Number Percent Number Percent Number Percent Number Percent Number Percent Number Percent <	Confirmed liquity Reports where Patient is Sent to Urgent	T-1-1- 0		6.		Non C		ما الم	iuulaa	
Lare 0 0% 0 0% 0 0% Table 4 Confirmed Injury Reports where Patient is Sent to Hospital Serious Number Percent Number Perc	Care 0 0% 0 0% 0 0% Table 4 Confirmed injury Reports where Patient is Sent to Hospital Serious Non-Serious Mumber Percent Number <	Table 3	Confirmed Injury Reports where Patient is Sent to Urgent							
Table 4 Confirmed Injury Reports where Patient is Sent to Hospital Serious Number Percent 1 Number Percent 1 Percent Number Number Percent 1 All Injuries Number Table 5 Age of Patient at Time of Confirmed Injury Report Serious 18:21 Non-Serious 22:4 18:21 2:4:5:5 2:3:5:5 2:3:5:5 </td <td>Table 4 Confirmed injury Reports where Patient is Sent to Maspital Serious Non-Serious All linjuries Table 5 Re of Patient at Time of Confirmed Injury Report Serious Non-Serious All linjuries Table 6 Number 0 01 0 01 1 200% All linjuries Table 6 Age of Patient at Time of Confirmed Injury Reports by Patient Acceptance or Merusal of Care Serious Non-Serious All linjuries Table 6 Number of Confirmed Injury Reports by Patient Accepted Refused Accepted Refused Cacepted Refused Accepted Refused Discrepted Refused Accepted Refused Discrepted Refused Accepted Refused Discrepted Refused Discrepted Refused Accepted Refused Discrepted Refused Discrepted Refused Discre</td> <td></td> <td>Care</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Table 4 Confirmed injury Reports where Patient is Sent to Maspital Serious Non-Serious All linjuries Table 5 Re of Patient at Time of Confirmed Injury Report Serious Non-Serious All linjuries Table 6 Number 0 01 0 01 1 200% All linjuries Table 6 Age of Patient at Time of Confirmed Injury Reports by Patient Acceptance or Merusal of Care Serious Non-Serious All linjuries Table 6 Number of Confirmed Injury Reports by Patient Accepted Refused Accepted Refused Cacepted Refused Accepted Refused Discrepted Refused Accepted Refused Discrepted Refused Accepted Refused Discrepted Refused Discrepted Refused Accepted Refused Discrepted Refused Discrepted Refused Discre		Care							
Continued injury Reports where Patient is sent to Hospital Number Percent Number Number Percent Number	Continued injury Reports where Patient is sent to Hospital Number Percent Number Number				0/0	U	0/0	0	070	
Hospital Number Percent Number / Percent Number / Percent Percent Number / Percent Table 5 Age of Patient at Time of Confirmed Injury Report Serious Non-Serious All Injuries 130% 0 13 0 14 22+ 18-21 24+ 18-21 18 18 10 10 10 10 10 10 10 10	Hospital Number Percent	Table 4	Confirmed Inium, Departs whom Datient is Contra	Sei	rious	Non-S	erious	All In	juries	
Table 5 Age of Patient at Time of Confirmed Injury Report Serious Non-Serious All Injuries Table 6 Number of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 6 Number of Confirmed Serious Injury Number Refused Accepted Refused Acceffed Accept	Image: state in the second s			Number	Percent	Number	Percent	Number	Percent	
Age of Patient at Time of Confirmed Injury Report 18-21 22+ 18-21 22+ 18-21 22+ 0 1 0 13 0 14 Table 6 Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Non-Serious All Injuries Acceptance or Refusal of Care 0 9 4 10 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Laceration requiring sutures; staples or glue 0 0% 7% Fracture 0 0% 7% 7% 7% Tendon tear 0 0% 7% 7% 7% Total 1 100% 7% 7% 7% NOTE: A confirmed Injury requiring Imaging 1 100% 1 8% 1 NOTE: A confirmed Injury report may contain more than one serious injury type; therefore the total number of confirmed Injury report may contain more than one serious injury reports All Injuries Table 9 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Number Percent <	Age of Patient at Time of Confirmed Injury Report 18-21 22+ 18-21 22+ 18-21 22+ 0 1 0 13 0 14 Table 6 Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Non-Serious Non-Serious All Injuries Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Clinical nasal fracture 0 0% 0% Clinical nasal fracture 0 0% 0% Tendon tear 0 0% 0% Structural injury to organ 0 0% 0% Post-concussive syndrome or head injury requiring 1 100% 1 Nott Acathread lightry report may contain more than ose serious lightry type; therefore the total number of confirmed lightry report may contain more than ose serious lightry type; therefore the total number of confirmed lightry report may contain more than ose serious lightry type; therefore the total number of conformed lightry report may contain more than ose serious lightry type; therefore the total number of conformed lightry report may contain more than ose serious lightry type;		nospital	1	100%	0	0%	1	7%	
Age of Patient at Time of Confirmed Injury Report 18-21 22+ 18-21 22+ 18-21 22+ 0 1 0 13 0 14 Table 6 Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Non-Serious All Injuries Acceptance or Refusal of Care 0 9 4 10 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Laceration requiring sutures; staples or glue 0 0% 7% Fracture 0 0% 7% 7% 7% Tendon tear 0 0% 7% 7% 7% Total 1 100% 7% 7% 7% NOTE: A confirmed Injury requiring Imaging 1 100% 1 8% 1 NOTE: A confirmed Injury report may contain more than one serious injury type; therefore the total number of confirmed Injury report may contain more than one serious injury reports All Injuries Table 9 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Number Percent <	Age of Patient at Time of Confirmed Injury Report 18-21 22+ 18-21 22+ 18-21 22+ 0 1 0 13 0 14 Table 6 Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Non-Serious Non-Serious All Injuries Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Clinical nasal fracture 0 0% 0% Clinical nasal fracture 0 0% 0% Tendon tear 0 0% 0% Structural injury to organ 0 0% 0% Post-concussive syndrome or head injury requiring 1 100% 1 Nott Acathread lightry report may contain more than ose serious lightry type; therefore the total number of confirmed lightry report may contain more than ose serious lightry type; therefore the total number of confirmed lightry report may contain more than ose serious lightry type; therefore the total number of conformed lightry report may contain more than ose serious lightry type; therefore the total number of conformed lightry report may contain more than ose serious lightry type;									
Table 6 Number of Confirmed Injury Reports by Patient Serious Non-Serious All Injuries Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Accepted Refused Accepted Refused Accepted Refused Accepted Refused Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Lacoration requiring sutures, staples or glue 0 0% 0% Fracture 0 0% 0% 0 Tendon tear 0 0% 0 0% Structural injury to organ 0 0% 0 0% Total 1 1 1 1 NOTE A confirmed Non-Serious Injury Reports Documenting Blow Number Percent Note A confirmed Injury Reports Documenting Blow 1 8% Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 10 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Number Percent Number Percent Number	Table 6 Number of Confirmed Injury Reports by Patient Accepted Refused Accepted Refused Accepted Refused Accepted Refused 1 Number of Confirmed Refused Cacepted Refused Accepted Refused 1 Accepted Refused Accepted Refused Accepted Refused Accepted Refused Accepted Refused Accepted Refused 1 Table 8 Injury Reports by Type of Confirmed Serious Injury Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% 0 0% Clinical nasal fracture 0 0% 0 Initial dislocation reduced in clinic or hospital 0 0% Tool Near 0 0% 0 Post-concussive syndrome or head injury requiring 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 1 0 NOTE: A confirmed Injury reports Documenting Blow 1 8% Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Arms/Hands 0 0% 5 38% 5 Table 10 Confirmed Injury Reports by Bodily Location Number Percent Number Percent Arms/Hands 1 100% 1	Table 5								
Table 6 Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Non-Serious Accepted Refused 1 Non-Serious Refused 1 All Injuries Refused 1 All Injuries Refused 1 Table 8 Injury Reports by Type of Confirmed Serious Injury Laceration requiring stutues; staples or glue Fracture 0 0% Clinical nast fracture 0 0% 0 0% Tendon tear 0 0% 0 0% Tendon tear 0 0% 0 0% Tendon tear 0 0% 0 0% Total 1 100% 1 100% Bistering burn involving face of >9% of total body surface 0 0% 1 NotE: confirmed injury report may contain more than one strious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury reports. Non-Serious All Injuries Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Head/Face 1 100% 5 38% 5 30% Toris Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Number Percent Number Percent Number P	Table 6 Number of Confirmed Injury Reports by Patient Accepted core or Refusal of Care Non-Serious Accepted I Non-Serious 0 All Injuries Accepted I Table 8 Injury Reports by Type of Confirmed Serious Injury Laceration requiring sutures; staples or glue Fracture 0 0% Clinical nasal fracture Clinical nasal fracture Initial dislocation reduced in clinic or hospital 0 0% Table 8 Injury to organ Post-concusive syndrome or head injury requiring Imaging 1 100% Bistering burn involving face of >9% of total body surface Total 0 0% NOTE A confirmed Injury Reports Documenting Blow Lead blow 1 8% Table 9 Confirmed Injury Reports Documenting Blow Lead blow 1 8% Table 10 Confirmed Injury Reports Documenting Blow Lead blow 1 8% Table 10 Confirmed Injury Reports Documenting Blow Lead /Face 1 100% 1 8% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Torso 0		Age of Patient at Time of Confirmed Injury Report							
Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Accepted I Refused 0 Accepted 9 Accepted 4 Injury 4 Table 8 Injury Reports by Type of Confirmed Serious injury Initial alsocation requires; staples or glue 0 0% Initial alsocation reduced in clinic or hospital 0 0% Initial alsocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Accepted fracture 0 0% Initial alsocation reduced in clinic or hospital 0 0% Bijstering burn involving face of >9% of total body surface 0 0% Total 1	Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Accepted 1 Refused 0 Accepted 9 Refused 4 Accepted 10 Refused 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Eracture Number 0 0% 0% Initial dislocation reduced in clinic or hospital Initial dislocation reduced in the number of the clinic model injury requiring Imaging Imaging Initial dislocation Initial dislocation reduced in the number of the clinic minipur reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Head/Face Number Percent Number Number Percent Number 1 100% 1 8% 2 14% 2 100% 1 8% 1 7% Table 9 Confirmed Injury Reports by Cause of Injury as Reported Mead/Face 0 0% 1			0	1	0	13	0	14	
Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Accepted I Refused 0 Accepted 9 Accepted 4 Injury 4 Table 8 Injury Reports by Type of Confirmed Serious injury Initial alsocation requires; staples or glue 0 0% Initial alsocation reduced in clinic or hospital 0 0% Initial alsocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Accepted fracture 0 0% Initial alsocation reduced in clinic or hospital 0 0% Bijstering burn involving face of >9% of total body surface 0 0% Total 1	Number of Confirmed Injury Reports by Patient Acceptance or Refusal of Care Accepted 1 Refused 0 Accepted 9 Refused 4 Accepted 10 Refused 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Eracture Number 0 0% 0% Initial dislocation reduced in clinic or hospital Initial dislocation reduced in the number of the clinic model injury requiring Imaging Imaging Initial dislocation Initial dislocation reduced in the number of the clinic minipur reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Head/Face Number Percent Number Number Percent Number 1 100% 1 8% 2 14% 2 100% 1 8% 1 7% 1 100% 1 8% 2 14% 10%	Table 6		50	ious	Non S	arious		iurios	
Acceptance of vertual of Care 1 0 9 4 10 4 Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Laceration regulting sutures; staples or glue 0 0% 0% Clinical nasal fracture 0 0% 0% Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% 0 0% Structural injury to organ 0 0% 0% 0% Post-concussive syndrome or head injury requiring 1 100% 1 100% Blistering burn involving face of >9% of total body surface 0 0% 0% 0% NOTE A confirmed injury report may contain more than one serious injury reports. Non-Serious All Injuries Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 36% 5 36% 1% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries Tadue strutures <th>Acceptance or Refusa or Lare 1 0 9 4 10 4 Table 8 injury Reports by Type of Confirmed Serious injury Laceration requiring sutures; staples or glue 0 0% 0% Fracture 0 0% 0% 0% 0% Clinical nasal fracture 0 0% 0% 0% 0% Tendon tear 0 0% 0 0% 0% 0 0% Structural injury to organ 0 0% 0 0% 0% 0% 0% 0 0% <</th> <th>Table 0</th> <th>Number of Confirmed Injury Reports by Patient</th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th>	Acceptance or Refusa or Lare 1 0 9 4 10 4 Table 8 injury Reports by Type of Confirmed Serious injury Laceration requiring sutures; staples or glue 0 0% 0% Fracture 0 0% 0% 0% 0% Clinical nasal fracture 0 0% 0% 0% 0% Tendon tear 0 0% 0 0% 0% 0 0% Structural injury to organ 0 0% 0 0% 0% 0% 0% 0 0% <	Table 0	Number of Confirmed Injury Reports by Patient				-			
Table 8 Injury Reports by Type of Confirmed Serious Injury Number Percent of Injury Laceration requiring sutures; staples or glue 0 0% 0% Clinical nasal fracture 0 0% 0% Initial dislocation reduced in clinic or hospital 0 0% 0% Initial dislocation reduced in clinic or hospital 0 0% 0% Amputation 0 0% 0% 0% Structural injury to organ 0 0% 0% 0% Total 0 0% 0% 0% 0% Total 1 100% 1 1 1 NOTE: A confirmed injury report may contain more than one serious injury type; therefore the total number of teorent injury types may not equal the number of serious injury reports. 1 8% Table 9 Confirmed Injury Reports by Bodily Location Number Percent Number Percent All Injuries 1 10% 1 8% 1 7% Table 10 Confirmed Injury Reports by Bodily Location Number Percent	Table 8 Injury Reports by Type of Confirmed Serious Injury Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% 0% Cinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bistering burn involving face of >9% of total body surface 0 0% Total 1 NOTE & confirmed Non-Serious Injury Reports Documenting Blow Intead-blow 1 8% Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Intead-blow 1 8% 1 7% Table 10 Confirmed Injury Reports by Bodily Location Arms/Hands 0 0% 5 38% 5 36% Head-frace 1 100% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Torso 0 0% 1		Acceptance or Refusal of Care					•		
Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring 1 100% Imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% NOTE A confirmed injury report may contain more than one serious injury type; therefore the total number of canfirmed injury types may not equal the number of serious injury reports. Non-Serious All Injuries Table 9 Confirmed Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 10 Confirmed Injury Reports by Bodily Location Number Percent Number Percent Arms/Hands 0 0% 1 8% 1 7% Torso 0 0% </td <td>Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Amputation 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 1 1 NOTE A confirmed injury report may contain more than one serious injury type; therefore the total number of tectosus injury types. 1 8% Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Nom-Serious All Injurfes Norso 0 0% 5 38% 5 36% Tosio 0 0% 1 8% 1 7%</td> <td></td> <td></td> <td></td> <td>Ū</td> <td>,</td> <td></td> <td>10</td> <td></td>	Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Amputation 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 1 1 NOTE A confirmed injury report may contain more than one serious injury type; therefore the total number of tectosus injury types. 1 8% Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Nom-Serious All Injurfes Norso 0 0% 5 38% 5 36% Tosio 0 0% 1 8% 1 7%				Ū	,		10		
Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring 1 100% Imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% NOTE A confirmed injury report may contain more than one serious injury type; therefore the total number of canfirmed injury types may not equal the number of serious injury reports. Non-Serious All Injuries Table 9 Confirmed Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 10 Confirmed Injury Reports by Bodily Location Number Percent Number Percent Arms/Hands 0 0% 1 8% 1 7% Torso 0 0% </td <td>Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Amputation 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 1 1 NOTE A confirmed injury report may contain more than one serious injury type; therefore the total number of tectosus injury types. 1 8% Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Nom-Serious All Injurfes Norso 0 0% 5 38% 5 36% Tosio 0 0% 1 8% 1 7%</td> <td>Table 8</td> <td>Injury Reports by Type of Confirmed Serious Injury</td> <td>Number</td> <td>Percent</td> <td>of Injury</td> <td>1</td> <td></td> <td></td>	Laceration requiring sutures; staples or glue 0 0% Fracture 0 0% Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Amputation 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 1 1 NOTE A confirmed injury report may contain more than one serious injury type; therefore the total number of tectosus injury types. 1 8% Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Nom-Serious All Injurfes Norso 0 0% 5 38% 5 36% Tosio 0 0% 1 8% 1 7%	Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Injury	1			
Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Amputation 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 NOTE: A contrimed injury report may contain more than one serious injury type; therefore the total number of confirmed injury types may not equal the number of serious Non-Serious All Injuries Table 9 Confirmed Non-Serious Injury Reports Documenting Blow to the Head Number Percent Number Head-blow 1 8% 2 14% Tosle 10 Confirmed Injury Reports by Bodily Location Serious Number Percent Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 1 7% Not recorded 0 0%	Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring 1 100% Bilistering burn involving face of >9% of total body surface 0 0% Total 1 1 1 NOTE: A confirmed injury report may contain more than one serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury reports. Non-Serious All Injuries Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Torso 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7%			0	0%	6				
Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilistering burn involving face of >9% of total body surface 0 0% Total 1	Initial dislocation reduced in clinic or hospital 0 0% Tendon tear 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 1 NOTE A confirmed injury types may not equal the number of serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury type; therefore the total number of confirmed injury types may not equal the number of serious Non-Serious All Injuries Table 10 Confirmed Injury Reports Documenting Blow to the Head Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 0 0% 0 0% Dorfirmed Injury Reports by Cause of I		Fracture	0	0%	6				
Tendon tear 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring 1 100% Imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1	Tendon tear 0 0% Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1 1 1 NOTE A confirmed injury report may contain more than one serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury type; therefore the total number of serious to the Head 1 8% Table 9 Confirmed injury Reports by Bodily Location Serious Non-Serious All Injuries Legs/Feet 0 0% 1 8% 1 7% Total 1 100% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Nor tecorded 0 0% 0 0% 0 0% 0 0% 0 0% 0 <td< td=""><td></td><td>Clinical nasal fracture</td><td>0</td><td>09</td><td>6</td><td></td><td></td><td></td></td<>		Clinical nasal fracture	0	09	6				
Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Blistering burn involving face of >9% of total body surface 0 0% Total 1	Amputation 0 0% Structural injury to organ 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1		Initial dislocation reduced in clinic or hospital	0	0%	6				
Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Blistering burn involving face of >9% of total body surface 0 0% Total 1	Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring imaging 1 100% Bilstering burn involving face of >9% of total body surface 0 0% Total 1			-						
Post-concussive syndrome or head injury requiring 1 100% Imaging 0 0% Bistering burn involving face of >9% of total body surface 0 0% Total 1	Post-concussive syndrome or head injury requiring 1 100% Imaging 0 0% Bistering burn involving face of >9% of total body surface 0 0% Total 1			-						
imaging 1 100% Bistering burn involving face of >9% of total body surface 0 0% Total 1	imaging 1 100% Bistering burn involving face of >9% of total body surface 0 0% Total 1			0	0%	6				
Bilstering burn involving face of >9% of total body surface 0 1 Total 1 1 NOTE: A confirmed injury report may contain more than one serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow to the Head Number Percent Head-blow 1 8% 1 8% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries by Patient to CHS Number Percent Number Percent Number<	Bistering burn involving face of >9% of total body surface 0 0 Total 1 1 NOTE: A confirmed injury report may contain more than one serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury reports. Percent Table 9 Confirmed Non-Serious Injury Reports Documenting Blow to the Head-blow 1 8% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 1 8% 5 36% Head/Face 1 100% 1 8% 1 7% Toso 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Percent Number Percent Number Percent Number <td< td=""><td></td><td></td><td>1</td><td>100</td><td colspan="2">100%</td><td></td><td></td></td<>			1	100	100%				
NOTE: A confirmed injury report may contain more than one serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow 1 Number Percent Head-blow 1 8% Table 10 Confirmed Injury Reports by Bodily Location Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 1 7% Ices/Feet 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Non-Serious All Injuries Mumber Percent Number Percent Number Percent Total 1 100% 13 100% 14 100% Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries Mumber	NOTE: A confirmed injury report may contain more than one serious injury type; therefore the total number of confirmed injury types may not equal the number of serious injury reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Number Percent Head-blow Head-blow All Injuries Table 10 Confirmed Injury Reports by Bodily Location Non-Serious All Injuries Arms/Hands 0 0% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S ass% S Ass% <th cols<="" td=""><td></td><td></td><td></td><td>0%</td><td>6</td><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td> <td>0%</td> <td>6</td> <td></td> <td></td> <td></td>				0%	6			
confirmed injury types may not equal the number of serious injury reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow 1 Number Percent Head-blow 1 8% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head-Face 1 100% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Variencorded closure 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Inmate on inmate fight 0 0% 0 0% <td>Confirmed injury types may not equal the number of serious injury reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Itead-blow Number 1 Percent 8% Table 10 Confirmed Injury Reports by Bodily Location Arms/Hands Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 1 7% Ices/Feet 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries My Patient to CHS Mamber Percent Number Percent Number Percent Mumber Percent Number Percent Number Percent Number Percent Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Number Percent Number Percent Number <t< td=""><td></td><td></td><td>1 1</td><td></td><td></td><td></td><td></td><td></td></t<></td>	Confirmed injury types may not equal the number of serious injury reports. Table 9 Confirmed Non-Serious Injury Reports Documenting Blow Itead-blow Number 1 Percent 8% Table 10 Confirmed Injury Reports by Bodily Location Arms/Hands Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 1 7% Ices/Feet 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries My Patient to CHS Mamber Percent Number Percent Number Percent Mumber Percent Number Percent Number Percent Number Percent Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Number Percent Number Percent Number <t< td=""><td></td><td></td><td>1 1</td><td></td><td></td><td></td><td></td><td></td></t<>			1 1						
Confirmed Non-Serious Injury Reports Documenting Blow to the Head Number Percent Head-blow 1 8% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 5 38% 5 36% Total 1 100% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Mumber Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0	Confirmed Non-Serious Injury Reports Documenting Blow to the Head Number 1 Percent Table 9 Confirmed Injury Reports by Bodily Location 1 8% Table 10 Confirmed Injury Reports by Bodily Location Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 1 7% Torso 0 0% 5 38% 5 36% Total 1 100% 1 8% 1 7% Total 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Mumber Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closu		NOTE: A confirmed injury report may contain more than one serious injury type	; therefore th	e total number	of				
Table 9 to the Head Head-blow Number Percent Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 5 38% 5 36% Total 1 100% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Environment 0 0% 0 0% <td< td=""><td>Table 9 to the Head Number Percent Head-blow 1 3% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries Mumber Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Recreational 0</td><td></td><td>confirmed injury types may not equal the number of serious injury reports.</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Table 9 to the Head Number Percent Head-blow 1 3% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries Mumber Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Recreational 0		confirmed injury types may not equal the number of serious injury reports.							
Table 9 to the Head Head-blow Number Percent Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 5 38% 5 36% Total 1 100% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Environment 0 0% 0 0% <td< th=""><th>Table 9 to the Head Number Percent Head-blow 1 3% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries Mumber Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Recreational 0</th><th></th><th>Confirmed New Coviews Inium Departs Departmenting Plan</th><th></th><th></th><th>l I</th><th></th><th></th><th></th></td<>	Table 9 to the Head Number Percent Head-blow 1 3% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries Mumber Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Recreational 0		Confirmed New Coviews Inium Departs Departmenting Plan			l I				
Head-blow 1 8% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 5 38% 5 36% Total 1 100% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% 0	Head-blow 1 8% Table 10 Confirmed Injury Reports by Bodily Location Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 5 38% 5 36% Total 1 100% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Number Percent	Table 9		Number	Percent					
Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 1 8% 1 7% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0	Table 10 Serious Non-Serious All Injuries Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 10% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% <td>Table 5</td> <td></td> <td>1</td> <td>8%</td> <td></td> <td></td> <td></td> <td></td>	Table 5		1	8%					
Number Confirmed Injury Reports by Bodily Location Number Percent Number Percent Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Fercent Number Percent Number Percent Number Percent by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Inmate on inmate fight 1	Number Percent Number			-	0/0	l.				
Number Percent Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported Serious Non-Serious All Injuries by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0%	Number Percent Number Percent Number Percent Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Number Percent	Table 10		Ser	ious	Non-S	erious	All In	juries	
Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Mumber Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% 0 0% Self-injury 0	Arms/Hands 0 0% 5 38% 5 36% Head/Face 1 100% 1 8% 2 14% Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% 0 0% Self-injury 0 0		Confirmed Injury Reports by Bodily Location	Number	Percent	Number	Percent			
Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% Self-injury 0 0% 4 29% Sexual assault 0 0% 0 0% Slip and fall 0 0% 0 0% 0%	Legs/Feet 0 0% 1 8% 1 7% Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Occupational 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% </td <td></td> <td>Arms/Hands</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Arms/Hands							
Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Occupational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% 0 0% 23% 3 21% Silp and fall 0 0% 0 0% 0 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Torso 0 0% 1 8% 1 7% Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% <td< td=""><td></td><td>Head/Face</td><td>1</td><td>100%</td><td>1</td><td>8%</td><td>2</td><td>14%</td></td<>		Head/Face	1	100%	1	8%	2	14%	
Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0%	Not recorded 0 0% 5 38% 5 36% Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Number Percent Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Occupational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% 0 0% Sexual assault 0 0% 0 0% 0 0% 0 0% Doc use of force 0 0% 0 0%		Legs/Feet	0	0%	1	8%	1	7%	
Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0	Total 1 100% 13 100% 14 100% Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Serious Non-Serious All Injuries Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Occupational Recreational 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% DCC use of force 0 0% 4 31% 4 29% Other 0 0% <t< td=""><td></td><td>Torso</td><td>0</td><td>0%</td><td>1</td><td>8%</td><td>1</td><td>7%</td></t<>		Torso	0	0%	1	8%	1	7%	
Table 13Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHSSeriousNon-SeriousAll InjuriesAttack by unknown assailant00%00%00%Door/gate closure00%00%00%Environment00%00%00%Inmate on inmate fight1100%00%00%Occupational00%00%00%Recreational00%00%00%Self-injury00%431%429%Sexual assault00%00%00%Slip and fall00%00%00%Transportation00%00%00%	Table 13 Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% 0 0% Door/gate closure 0 0% 0% 0% 0% 0%<									
by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Occupational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0%	by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Occupational 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% DCC use of force 0 0% 4 31% 4 29% Other 0 0% 0 0% 0 0%		Total	1	100%	13	100%	14	100%	
by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Occupational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0%	by Patient to CHS Number Percent Number Percent Number Percent Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 0 0% Occupational 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% DCC use of force 0 0% 4 31% 4 29% Other 0 0% 0 0% 0 0%	Table 13	Confirmed Injuny Penerte by Cause of Injuny on Density of	6 -1	ious	Non	arious	All 1-	iuries	
Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% 5exual assault 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Attack by unknown assailant 0 0% 0 0% 0 0% Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% Self-injury 0 0% 0 0% 0 0% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% DCC use of force 0 0% 2 15% 2 14% Other 0 0% 2 15% 2 14%	Table 13								
Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Door/gate closure 0 0% 0 0% 0 0% Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% DCC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%									
Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Environment 0 0% 0 0% 0 0% Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Inmate on inmate fight 1 100% 0 0% 1 7% Occupational 0 0% 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0% DC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%		-							
Occupational 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% 23% 3 21% Sexual assault 0 0% 0 0% 0 0% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Occupational 0 0% 0 0% 0 0% Recreational 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0% DCC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%									
Recreational 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Recreational 0 0% 0 0% 0 0% Self-injury 0 0% 4 31% 4 29% Sexual assault 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0% DC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%									
Sexual assault 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Sexual assault 0 0% 3 23% 3 21% Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0% DCC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%			0	0%	0	0%	0	0%	
Slip and fall 0 0% 0 0% Transportation 0 0% 0 0% 0 0%	Slip and fall 0 0% 0 0% 0 0% Transportation 0 0% 0 0% 0 0% DOC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%		Self-injury	0	0%	4	31%	4	29%	
Transportation 0 0% 0 0% 0 0%	Transportation 0 0% 0 0% 0 0% DOC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%									
	DOC use of force 0 0% 4 31% 4 29% Other 0 0% 2 15% 2 14%		· · · · · · · · · · · · · · · · · · ·							
	Other 0 0% 2 15% 2 14%									
	Total 1 100% 13 100% 14 100%		Other							
Total 1 100% 13 100% 14 100%			Total	1	100%	13	100%	14	100%	

VIII. NIC

	CHS Injury Report				[
	Reporting Period 3/1/2021-3/	/31/202	1				
Table 1	Total Injury Reports Documented by CHS	96]				
				I			
Table 2	Injury Reports by Injury Determination Confirmed Serious Injury Reports	Number 3	Percent 3%				
	Confirmed Non-Serious Injury Reports	27	28%				
	Not Confirmed Injury Reports	66	69%				
	Total Injury Reports	96	100%				
Table 3	Confirmed Injury Reports where Patient is Sent to Urgent		rious		erious		juries
	Care	Number	Percent	Number	Percent		Percent
		2	67%	1	4%	3	10%
Table 4		Sei	rious	Non-S	erious	All in	juries
	Confirmed Injury Reports where Patient is Sent to	Number	Percent	Number	Percent		Percent
	Hospital	0	0%	3	11%	3	10%
Table 5		Sei	rious	Non-S	erious	All In	juries
	Age of Patient at Time of Confirmed Injury Report	18-21	22+	18-21	22+	18-21	22+
		0	3	1	26	1	29
T-bl- C		6		Non C		A 11 1	luulaa
Table 6	Number of Confirmed Injury Reports by Patient		rious Refused	Non-S Accepted	erious		juries Refused
	Acceptance or Refusal of Care	Accepted 3	0	27	0	Accepted 30	0
		5	0	27	0	30	0
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Injury	1		
	Laceration requiring sutures; staples or glue	3	100				
	Fracture	0	09	6			
	Clinical nasal fracture	0	0%				
	Initial dislocation reduced in clinic or hospital	0	09				
	Tendon tear	0	0%				
	Amputation	0	0%				
	Structural injury to organ	0	0%	6			
	Post-concussive syndrome or head injury requiring imaging	0	0%	6			
	Blistering burn involving face of >9% of total body surface	0	09	6			
	Total	3					
	NOTE: A confirmed injury report may contain more than one serious injury type	; therefore th	e total number	of			
	confirmed injury types may not equal the number of serious injury reports.						
				r			
	Confirmed Non-Serious Injury Reports Documenting Blow	Number	Percent				
Table 9	to the Head Head-blow	2	7%				
	neau-blow	Z	770	l			
Table 10		Ser	ious	Non-S	erious	All In	juries
	Confirmed Injury Reports by Bodily Location	Number	Percent	Number	Percent	Number	Percent
	Arms/Hands	1	33%	8	30%	9	30%
	Head/Face	2	67%	4	15%	6	20%
	Legs/Feet	0	0%	7	26%	7	23%
	Torso	0	0%	5	19%	5	17%
	Not recorded	0	0%	3	11%	3	10%
	Total	3	100%	27	100%	30	100%
Table 12	Confirmed Injury Reports by Cause of Injury as Reported	c	rious	Non	orious	A11	iurios
Table 13	by Patient to CHS	Number	Percent	Number	erious Percent	Number	juries Percent
	Attack by unknown assailant	0	0%	0	0%	0	0%
	Door/gate closure	0	0%	1	4%	1	3%
	Environment	0	0%	4	15%	4	13%
	Inmate on inmate fight	2	67%	3	11%	5	17%
	Occupational	0	0%	0	0%	0	0%
	Recreational	0	0%	0	0%	0	0%
	Self-injury	0	0%	2	7%	2	7%
	Sexual assault	0	0%	2	7%	2	7%
	Slip and fall	1	33%	6	22%	7	23%
	Transportation	0	0%	0	0%	0	0%
	DOC use of force Other	0	0% 0%	3 6	11% 22%	3 6	10% 20%
		3	100%	27	100%	30	100%
	Total	1 3	100%	21	100%	30	100%

IX. OBCC

	CHS Injury Report						
	Reporting Period 3/1/2021-3/	31/202	1				
Table 1	Total Injury Reports Documented by CHS	377					
Table 2	Injury Reports by Injury Determination	Number	Percent	1			
	Confirmed Serious Injury Reports	12	3%				
	Confirmed Non-Serious Injury Reports Not Confirmed Injury Reports	123 242	33% 64%				
	Total Injury Reports	377	100%				
				-			
Table 3	Confirmed Injury Reports where Patient is Sent to Urgent	Sei Number	rious Percent	Non-S Number	erious Percent	All In Number	juries Percent
	Care	5	42%	6	5%	11	8%
Table 4	Confirmed Injury Reports where Patient is Sent to	Sei Number	rious	Non-S Number	erious Percent	All In Number	juries Percent
	Hospital	0	Percent 0%	1	1%	1	1%
Table 5			rious		erious		juries
	Age of Patient at Time of Confirmed Injury Report	18-21 1	22+ 11	18-21 1	22+ 122	18-21	22+ 133
		-	11	1	122	2	155
Table 6	Number of Confirmed Injury Reports by Patient		rious		erious		juries
	Acceptance or Refusal of Care	Accepted		Accepted		Accepted	
		12	0	107	16	119	16
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Injury			
	Laceration requiring sutures; staples or glue	7	54				
	Fracture Clinical nasal fracture	5	38				
	Initial dislocation reduced in clinic or hospital	1	89				
	Tendon tear	0	0%	6			
	Amputation	0	09	6			
	Structural injury to organ	0	09	6			
	Post-concussive syndrome or head injury requiring imaging	0	0%	%			
	Blistering burn involving face of >9% of total body surface	0	09	6			
	Total	13					
	NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	; therefore th	e total number	rof			
Table 9	Confirmed Non-Serious Injury Reports Documenting Blow to the Head	Number	Percent				
	Head-blow	15	12%				
Table 10	Confirmed Injury Reports by Bodily Location		ious	-	erious		juries
		Number	Percent	Number 27	Percent 30%	Number 39	Percent 29%
	Arms/Hands Head/Face	2	17% 75%	37 29	30% 24%	39	29%
	Legs/Feet	1	8%	20	16%	21	16%
	Torso	0	0%	15	12%	15	11%
	Not recorded	0 12	0%	22 123	18%	22	16%
	Total	12	100%	123	100%	135	100%
Table 13	Confirmed Injury Reports by Cause of Injury as Reported	Sei	rious	Non-S	erious		juries
	by Patient to CHS	Number	Percent	Number	Percent	Number	Percent
	Attack by unknown assailant	1	8% 8%	2	2% 6%	3	2%
	Door/gate closure Environment	0	8% 0%	3	2%	3	6% 2%
	Inmate on inmate fight	7	58%	44	36%	51	38%
	Occupational	0	0%	0	0%	0	0%
	Recreational	0	0%	6	5%	6	4%
	Self-injury	0	0%	5	4%	5	4%
	Sexual assault Slip and fall	0	0% 17%	0 12	0% 10%	0 14	0% 10%
	Transportation	0	0%	0	0%	0	0%
	DOC use of force	0	0%	24	20%	24	18%
	Other	1	8%	20	16%	21	16%
	Total	12	100%	123	100%	135	100%

X. RMSC

	CHS Injury Report Reporting Period 3/1/2021-3/		ſ				
Table 1	Total Injury Reports Documented by CHS	146	1		L		
Table 1		140					
Table 2	Injury Reports by Injury Determination	Number	Percent				
	Confirmed Serious Injury Reports	2	1%				
	Confirmed Non-Serious Injury Reports Not Confirmed Injury Reports	75 69	51% 47%				
	Total Injury Reports	146	100%				
Table 3	Confirmed Injury Reports where Patient is Sent to Urgent		rious	Non-S	erious		juries
	Care	Number	Percent	Number	Percent	Number	Percent
		1	50%	0	0%	1	1%
Table 4		Sei	rious	Non-S	erious	All In	juries
	Confirmed Injury Reports where Patient is Sent to Hospital	Number	Percent	Number	Percent	Number	Percent
	nospitai	0	0%	0	0%	0	0%
		6 -1		New C		AU 1	
Table 5	Age of Patient at Time of Confirmed Injury Report	18-21	rious 22+	Non-S 18-21	erious 22+	All In 18-21	juries 22+
	Age of Fatient at time of commed injury report	0	22+	20	55	20	57
		-					
Table 6	Number of Confirmed Injury Reports by Patient	Sei	rious	Non-S	erious	All In	juries
	Acceptance or Refusal of Care	Accepted	Refused	Accepted	Refused	Accepted	Refused
		2	0	75	0	77	0
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Injury	1		
Tuble 0	Laceration requiring sutures; staples or glue	1	50				
	Fracture	0	0%	6			
	Clinical nasal fracture	0	0%				
	Initial dislocation reduced in clinic or hospital	0	0%				
	Tendon tear	0	0%				
	Amputation Structural injury to organ	0	09				
	Post-concussive syndrome or head injury requiring						
	imaging	1	50				
	Blistering burn involving face of >9% of total body surface	0	09	6			
	Total	2					
	NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	; therefore th	e total number	of	l		
Table 9	Confirmed Non-Serious Injury Reports Documenting Blow to the Head	Number	Percent				
	Head-blow	11	15%	l			
Table 10		Ser	ious	Non-S	erious	All In	juries
Table 10	Confirmed Injury Reports by Bodily Location	Number	Percent	Number	Percent	Number	Percent
	Arms/Hands	0	0%	31	41%	31	40%
	Head/Face	2	100%	25	33%	27	35%
	Legs/Feet	0	0%	6	8%	6	8%
	Torso Not recorded	0	0% 0%	76	9% 8%	7	9% 8%
	Total	2	100%	75	100%	77	100%
	10101	-	100/0	75	100/0		100/0
Table 13	Confirmed Injury Reports by Cause of Injury as Reported	Sei	rious	Non-S	erious	All In	juries
	by Patient to CHS	Number	Percent	Number	Percent	Number	Percent
	Attack by unknown assailant	1	50%	1	1%	2	3%
	Door/gate closure Environment	0	0% 0%	0 5	0% 7%	0	0% 6%
	Inmate on inmate fight	1	50%	23	31%	24	31%
	Occupational	0	0%	1	1%	1	1%
	Recreational	0	0%	0	0%	0	0%
	Self-injury	0	0%	15	20%	15	19%
	Sexual assault	0	0%	0	0%	0	0%
	Slip and fall Transportation	0	0% 0%	6 1	8% 1%	6 1	8% 1%
	DOC use of force	0	0%	7	9%	7	9%
	Other	0	0%	16	21%	16	21%
	Total	2	100%	75	100%	77	100%
	L					·	. <u> </u>

XI. RNDC

	CHS Injury Report						
	Reporting Period 3/1/2021-3/	31/202	1				
Table 1	Total Injury Reports Documented by CHS	585]				
Table 2	Injury Reports by Injury Determination	Number	Percent	I			
	Confirmed Serious Injury Reports	31	5%				
	Confirmed Non-Serious Injury Reports	100	17%				
	Not Confirmed Injury Reports	454	78%				
	Total Injury Reports	585	100%	l			
Table 3		Sei	rious	Non-S	erious	All In	juries
Tuble 5	Confirmed Injury Reports where Patient is Sent to Urgent	Number	Percent	Number	Percent	Number	Percent
	Care	14	45%	11	11%	25	19%
Table 4	Confirmed Injury Reports where Patient is Sent to		rious		erious		juries
	Hospital	Number	Percent	Number	Percent	Number	Percent
		7	23%	6	6%	13	10%
Table 5		Sei	rious	Non-S	erious	All In	juries
Tuble 5	Age of Patient at Time of Confirmed Injury Report	18-21	22+	18-21	22+	18-21	22+
	· · · ·	25	6	71	29	96	35
Table 6	Number of Confirmed Injury Reports by Patient		rious	Non-S	erious	All In	juries
	Acceptance or Refusal of Care	Accepted		Accepted		Accepted	
		31	0	92	8	123	8
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Iniun	I		
	Laceration requiring sutures; staples or glue	22	65				
	Fracture	6	18				
	Clinical nasal fracture	1	39	6			
	Initial dislocation reduced in clinic or hospital	2	6%	6			
	Tendon tear	0	0%				
	Amputation	0	09				
	Structural injury to organ	0	0%	6			
	Post-concussive syndrome or head injury requiring imaging	3	99	6			
	Blistering burn involving face of >9% of total body surface	0	0%	6			
	Total	34					
	NOTE: A confirmed injury report may contain more than one serious injury type	; therefore th	e total number	rof			
	confirmed injury types may not equal the number of serious injury reports.				l		
	Confirmed Non-Serious Injury Reports Documenting Blow			1			
Table 9	to the Head	Number	Percent				
	Head-blow	18	18%				
		_					
Table 10	Confirmed Injury Reports by Bodily Location	Ser	ious	Non-S	erious	All In	juries
		Number	Percent	Number	Percent	Number	Percent
	Arms/Hands	7	23%	42	42%	49	37%
	Head/Face	24	77%	31	31%	55	42%
	Legs/Feet Torso	0	0% 0%	8 11	8% 11%	8 11	6% 8%
	Not recorded	0	0%	8	8%	8	6%
	Total	31	100%	100	100%	131	100%
Table 13	Confirmed Injury Reports by Cause of Injury as Reported		rious		erious		juries
	by Patient to CHS	Number	Percent	Number	Percent	Number	Percent
	Attack by unknown assailant	9	29%	5	5%	14	11%
	Door/gate closure Environment	1	3% 0%	4	4% 1%	5 1	4% 1%
	Inmate on inmate fight	16	52%	35	35%	51	39%
	Occupational	1	3%	0	0%	1	1%
	Recreational	0	0%	8	8%	8	6%
	Self-injury	0	0%	10	10%	10	8%
	Sexual assault	0	0%	1	1%	1	1%
	Slip and fall	2	6%	6	6%	8	6%
	Transportation	0	0% 3%	0 18	0% 18%	0 19	0% 15%
	DOC use of force Other	1	3%	18	18%	19	15%
		31	100%	12	12%	13 131	10% 100%
	Total	, <u>,</u>	_00/0	100	_00/0		-30/0

XII. **VCBC CHS Injury Report** Reporting Period 3/1/2021-3/31/2021 Total Injury Reports Documented by CHS 164 Table 1 Table 2 Number Percent Injury Reports by Injury Determination Confirmed Serious Injury Reports 4% 7 92 56% Confirmed Non-Serious Injury Reports Not Confirmed Injury Reports 65 40% Total Injury Reports 164 100% Table 3 Serious Non-Serious Confirmed Injury Reports where Patient is Sent to Urgent Number Percent Number Percent Care 4 57% 2 2% Serious Table 4 Non-Serious Confirmed Injury Reports where Patient is Sent to Number Percent Number Percent Hospital 0 0% 1 Table 5 Serious Non-Serious Age of Patient at Time of Confirmed Injury Report 18-21 18-21 22+ 22+ 0 7 0 92 Table 6 Serious Non-Serious Number of Confirmed Injury Reports by Patient Accepted Refused Accepted Refused Acceptance or Refusal of Care 91 7 0 Percent of Injury Table 8 Injury Reports by Type of Confirmed Serious Injury Number Laceration requiring sutures; staples or glue 6 86% Fracture 1 14% Clinical nasal fracture 0 0% Initial dislocation reduced in clinic or hospital 0 0% 0 0% Tendon tear Amputation 0 0% Structural injury to organ 0 0% Post-concussive syndrome or head injury requiring 0 0% imaging

All Injuries

All Injuries

All Injuries

All Injuries

Accepted Refused

Percent

6%

Percent

1%

22+

99

1

Number

6

Number

1

18-21

0

98

1%

1

0%

0

Blistering burn involving face of >9% of total body surface Total 7 NOTE: A confirmed injury report may contain more than one serious injury type; therefore the total number of onfirmed injury types may not equal the number of serious injury reports

Confirmed Non-Serious Injury Reports Documenting Blow to the Head	Number	Percent
Head-blow	18	20%

Table 10	Confirmed Injury Reports by Bodily Location	Ser	ious	Non-S	erious	All Injuries		
		Number	Percent	Number	Percent	Number	Percent	
	Arms/Hands	2	29%	34	37%	36	36%	
	Head/Face	5	71%	24	26%	29	29%	
	Legs/Feet	0	0%	19	21%	19	19%	
	Torso	0	0%	11	12%	11	11%	
	Not recorded	0	0%	4	4%	4	4%	
	Total	7	100%	92	100%	99	100%	

able 13	Confirmed Injury Reports by Cause of Injury as Reported	Sei	rious	Non-S	erious	All In	juries
	by Patient to CHS	Number	Percent	Number	Percent	Number	Percent
	Attack by unknown assailant	0	0%	2	2%	2	2%
	Door/gate closure	0	0%	0	0%	0	0%
	Environment	0	0%	2	2%	2	2%
	Inmate on inmate fight	5	71%	30	33%	35	35%
	Occupational	0	0%	1	1%	1	1%
	Recreational	0	0%	11	12%	11	11%
	Self-injury	2	29%	5	5%	7	7%
	Sexual assault	0	0%	0	0%	0	0%
	Slip and fall	0	0%	13	14%	13	13%
	Transportation	0	0%	0	0%	0	0%
	DOC use of force	0	0%	18	20%	18	18%
	Other	0	0%	10	11%	10	10%
	Total	7	100%	92	100%	99	100%

XIII. WF

	CHS Injury Report						
	Reporting Period 3/1/2021-3/	31/202	1				
Table 1	Total Injury Reports Documented by CHS	51					
Table 2	Injury Reports by Injury Determination	Number	Percent	1			
	Confirmed Serious Injury Reports	2	4%	1			
	Confirmed Non-Serious Injury Reports	36	71%	-			
	Not Confirmed Injury Reports	13	25%				
	Total Injury Reports	51	100%]			
Table 3		60	rious	Non 6	erious		juries
Table 5	Confirmed Injury Reports where Patient is Sent to Urgent	Number	Percent	Number	Percent	Number	Percent
	Care	0	0%	0	0%	0	0%
		-	•/•	-	¢/-	-	
Table 4	Confirmed Injury Reports where Patient is Sent to	Sei	rious	Non-S	erious	All In	juries
	Hospital	Number	Percent	Number	Percent	Number	Percent
	nospitai	0	0%	1	3%	1	3%
				-			
Table 5			rious		erious		juries
	Age of Patient at Time of Confirmed Injury Report	18-21	22+	18-21	22+	18-21	22+
		1	1	0	36	1	37
Table 6		Sau	rious	Non-S	erious	All In	juries
able 0	Number of Confirmed Injury Reports by Patient	Accepted			Refused	Accepted	
	Acceptance or Refusal of Care	2	0	35	1	37	1
		2	Ū	- 55	-	57	
Table 8	Injury Reports by Type of Confirmed Serious Injury	Number	Percent	of Injury	1		
	Laceration requiring sutures; staples or glue	2	100)%			
	Fracture	0	0%	%			
	Clinical nasal fracture	0	0%				
	Initial dislocation reduced in clinic or hospital	0	09				
	Tendon tear	0	09				
	Amputation	0	09				
	Structural injury to organ	0	0%	%			
	Post-concussive syndrome or head injury requiring imaging	0	09	%			
		0	09	%			
	Blistering burn involving face of >9% of total body surface Total	0 2	09	%			
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type	2					
	Blistering burn involving face of >9% of total body surface Total	2					
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type	2 ; therefore th	e total number				
Table 9	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	2					
Table 9	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports.	2 ; therefore th	e total number				
Table 9	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head	2 ; therefore th Number	e total number				
Table 9 Table 10	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow	2 ; therefore th Number 2	e total number	r of	erious	All In	juries
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location	2 ; therefore th Number 2 Ser Number	e total number Percent 6% ious Percent	r of Non-S Number	Percent	Number	Percent
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands	2 ; therefore th 2 Number 2 Number 0	e total number Percent 6% ious Percent 0%	Non-S Number 11	Percent 31%	Number 11	Percent 29%
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face	2 ; therefore th 2 Number 2 Ser Number 0 1	Percent 6% ious Percent 0% 50%	Non-S Number 11 5	Percent 31% 14%	Number 11 6	Percent 29% 16%
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet	2 ; therefore th Number 2 Number 0 1 0	Percent 6% ious Percent 0% 50% 0%	r of Non-S Number 11 5 4	Percent 31% 14% 11%	Number 11 6 4	Percent 29% 16% 11%
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso	2 ; therefore th Number 2 Number 0 1 0 1	Percent 6% ious 9% 50% 0% 50%	Non-S Number 11 5 4 13	Percent 31% 14% 11% 36%	Number 11 6 4 14	Percent 29% 16% 11% 37%
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded	2 ; therefore th 2 Number 2 Number 0 1 0 1 0	Percent 6% ious Percent 0% 50% 0% 50%	Non-S Number 11 5 4 13 3	Percent 31% 14% 11% 36% 8%	Number 11 6 4 14 3	Percent 29% 16% 11% 37% 8%
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso	2 ; therefore th Number 2 Number 0 1 0 1	Percent 6% ious 9% 50% 0% 50%	Non-S Number 11 5 4 13	Percent 31% 14% 11% 36%	Number 11 6 4 14	Percent 29% 16% 11% 37%
	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total	2 ; therefore th 2 2 Number 0 1 0 0 2	Percent 6% ious Percent 0% 50% 0% 50%	Non-S Number 11 5 4 13 3 36	Percent 31% 14% 11% 36% 8%	Number 11 6 4 14 3 38	Percent 29% 16% 11% 37% 8%
Table 10	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded	2 ; therefore th 2 2 Number 0 1 0 0 2	Percent 6% ious Percent 0% 50% 0% 50% 0%	Non-S Number 11 5 4 13 3 36	Percent 31% 14% 11% 36% 8% 100%	Number 11 6 4 14 3 38	Percent 29% 16% 11% 37% 8% 100%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported	2 ; therefore th 2 Number 2 Number 0 1 0 1 0 2 Ser	Percent 6% ious Percent 0% 50% 0% 50% 0% 100% ious	Non-S Number 11 5 4 13 3 3 6 Non-S	Percent 31% 14% 11% 36% 8% 100% erious	Number 11 6 4 14 3 38 All In	Percent 29% 16% 11% 37% 8% 100%
Table 10	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS	2 ; therefore th 2 2 Number 0 1 0 1 0 2 2 Number	e total number Percent 6% ious Percent 0% 50% 0% 100% rious Percent	r of Non-S Number 11 5 4 13 3 6 Non-S Number 0 1	Percent 31% 14% 11% 36% 8% 100% erious Percent	Number 11 6 4 14 3 38 All In Number 0 1	Percent 29% 16% 11% 37% 8% 100% juries Percent
Table 10	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment	2 ; therefore th 2 Number 2 Number 0 1 0 1 0 2 See Number 0 0 0 0	Percent 6% ious Percent 0% 50% 0% 50% 0% 100% ious Percent 0% 0% 0%	r of Non-S Number 11 5 4 13 3 3 6 Non-S Number 0 1 1	Percent 31% 14% 11% 36% 8% 100% erious Percent 0% 3% 3%	Number 11 6 4 14 3 38 All In Number 0 1 1	Percent 29% 16% 11% 37% 8% 100% juries Percent 0% 3% 3%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight	2 ; therefore th 2 Number 2 Number 0 1 0 1 0 2 Number 0 0 0 0 0 1	Percent 6% ious Percent 0% 50% 0% 50% 0% 100%	Non-S Number 11 5 4 13 3 36 Number 0 1 1 0 1 0	Percent 31% 14% 11% 36% 8% 100% erious Percent 0% 3% 3% 0%	Number 11 6 4 14 3 38 All In Number 0 1 1 1	Percent 29% 16% 11% 37% 8% 100% juries Percent 0% 3% 3% 3%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational	2 ; therefore th Number 2 Number 0 1 0 1 0 2 Number 0 0 2 Number 0 1 0 2 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 6% ious Percent 0% 50% 0% 50% 0% 100% rious Percent 0% 0% 0% 0% 0%	Non-S Number 11 5 4 13 3 36 Number 0 1 0 0 0	Percent 31% 14% 11% 36% 8% 100% erious Percent 0% 3% 3% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Number 11 6 4 14 3 38 All In Number 0 1 1 0	Percent 29% 16% 11% 37% 8% 100% juries Percent 0% 3% 3% 3% 3%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational	2 ; therefore th 2 Number 2 Number 0 1 0 1 0 2 Number 0 0 2 Number 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 6% ious Percent 0% 50% 0% 100% ious Percent 0% 0% 50% 0% 0% 0%	r of Non-S Number 11 5 4 13 3 6 Non-S Number 0 1 1 0 0 0 0 0	Percent 31% 14% 11% 36% 8% 100% erious Percent 0% 3% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Number 11 6 4 14 3 38 All In Number 0 1 1 0 0 0 0 0	Percent 29% 16% 11% 37% 8% 100% 9wites Percent 0% 3% 3% 3% 3% 0% 0%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury	2 ; therefore th 2 Number 2 Number 0 1 0 1 0 1 0 2 Ser Number 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	e total number 6% ious Percent 0% 50% 0% 50% 0% 100% Fercent 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	rof Non-S Number 11 5 4 13 3 6 Non-S Number 0 1 1 0 0 0 0 0 0 0 0 0 0	Percent 31% 14% 11% 36% 8% 100% errious Percent 0% 3% 3% 0% 0% 0% 0%	Number 11 6 4 14 3 38 All In Number 0 1 1 0 1 0 1 0 1 0 0 15	Percent 29% 16% 11% 37% 8% 100% juries Percent 0% 3% 3% 3% 0% 0% 0% 39%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault	2 ; therefore th 2 Number 0 1 0 1 0 1 0 2 Number 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 6% ious Percent 0% 50% 0% 50% 0% 100% *ious Percent 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	r of Non-S Number 11 5 4 13 3 6 Non-S Number 0 1 1 1 0 0 0 0 15 1	Percent 31% 14% 11% 36% 8% 100% erious Percent 0% 3% 3% 0% 0% 0% 42% 3%	Number 11 6 4 14 3 38 All In Number 0 1 0 1 0 15 1	Percent 29% 16% 11% 37% 8% 10% juries Percent 0% 3% 3% 3% 0% 0% 0% 0% 39% 3%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault Slip and fall	2 ; therefore th 2 Number 0 1 0 1 0 1 0 2 Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e total number e total number 6% ious Percent 0% 50% 0% 50% 0% 100% Fious Percent 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	r of Non-S Number 11 5 4 13 3 6 Non-S Number 0 1 1 1 0 0 0 1 5 1	Percent 31% 14% 11% 36% 8% 100% erious Percent 0% 3% 0% 0% 0% 0% 0% 42% 3% 14%	Number 11 6 4 14 3 38 All In Number 0 1 1 0 15 1 5	Percent 29% 16% 11% 37% 8% 10% juries Percent 0% 3% 3% 3% 3% 0% 0% 39% 3% 13%
Table 10	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault Slip and fall Transportation	2 ; therefore th 2 Number 2 Number 0 1 0 1 0 2 See Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e total number e total number fous Percent 0% 50% 0% 50% 0% 100% fous Percent 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	r of Non-S Number 11 5 4 13 3 6 Non-S Number 0 1 1 1 0 0 1 1 1 0 0 0 1 5 1 1 5 0	Percent 31% 14% 11% 36% 8% 10% erious Percent 0% 3% 0% 0% 0% 0% 0% 42% 3% 14% 0%	Number 11 6 4 14 3 38 All In Number 0 1 1 0 15 1 5 0	Percent 29% 16% 11% 37% 8% 10% juries Percent 0% 3% 3% 3% 3% 3% 3% 3% 3% 3% 0% 33% 0% 33% 3% 3% 3% 3% 3% 0%
Table 10	Bistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault Slip and fall Transportation DOC use of force	2 ; therefore th 2 Number 0 1 0 0 1 0 0 2 Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 6% ious Percent 0% 50% 0% 50% 0% 100% ious Percent 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Non-S Number 11 5 4 13 3 36 Non-S Number 0 1 0 1 0 1 0 1 0 0 15 1 5 0 4	Percent 31% 14% 11% 36% 8% 10% erious Percent 0% 3% 0% 0% 0% 0% 0% 14% 0% 11%	Number 11 6 4 14 3 38 All In Number 0 1 1 0 15 1 5 0 4	Percent 29% 16% 11% 37% 8% 8% juries Percent 0% 3% 3% 3% 3% 3% 3% 3% 3% 3% 13% 0% 11%
Table 10	Blistering burn involving face of >9% of total body surface Total NOTE: A confirmed injury report may contain more than one serious injury type confirmed injury types may not equal the number of serious injury reports. Confirmed Non-Serious Injury Reports Documenting Blow to the Head Head-blow Confirmed Injury Reports by Bodily Location Arms/Hands Head/Face Legs/Feet Torso Not recorded Total Confirmed Injury Reports by Cause of Injury as Reported by Patient to CHS Attack by unknown assailant Door/gate closure Environment Inmate on inmate fight Occupational Recreational Self-injury Sexual assault Slip and fall Transportation	2 ; therefore th 2 Number 2 Number 0 1 0 1 0 2 See Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e total number e total number fous Percent 0% 50% 0% 50% 0% 100% fous Percent 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	r of Non-S Number 11 5 4 13 3 6 Non-S Number 0 1 1 1 0 0 1 1 1 0 0 0 1 5 1 1 5 0	Percent 31% 14% 11% 36% 8% 10% erious Percent 0% 3% 0% 0% 0% 0% 0% 42% 3% 14% 0%	Number 11 6 4 14 3 38 All In Number 0 1 1 0 15 1 5 0	Percent 29% 16% 11% 37% 8% 10% juries Percent 0% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 0% 33% 0%

XIV. Self-Harm

CHS Self-Harm Report

Reporting Period 3/1/2021-3/31/2021

Table 1	Incidents of Self-Harm by Type (as Determined by CHS Staff)	Number	Percent
	Banged head or other body part	17	9%
	Hang up/attempted hang-up	39	20%
	Laceration	58	29%
	OD on medication/pills	14	7%
	Ingestion	10	5%
	Multiple methods	20	10%
	Other	42	21%
	Total	200	100%

Incidents of Self-Harm by Age at Time	Harm by Age at Time Banged head or Hang up other body part Attempted ha			Laceration		OD on medication/pills		Ingestion		Multiple methods		Other		Total	
of Incident	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number
18-21	3	18%	12	31%	13	22%	5	36%	0	0%	3	15%	9	21%	45
22+	14	82%	27	69%	45	78%	9	64%	10	100%	17	85%	33	79%	155
Total	17	100%	39	100%	58	100%	14	100%	10	100%	20	100%	42	100%	200

Table 3	Incidents of Self-Harm by Facility	Banged other bo		Hang Attempte		Lacer	ation	OD medicat	-	Inge	stion	Multiple	methods	Ot	her	Total
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number
	AMKC	5	29%	5	13%	31	53%	6	43%	3	30%	6	30%	9	21%	65
	EMTC	3	18%	6	15%	1	2%	0	0%	2	20%	1	5%	2	5%	15
	GRVC	2	12%	5	13%	6	10%	0	0%	3	30%	1	5%	15	36%	32
	MDC	2	12%	0	0%	3	5%	0	0%	1	10%	2	10%	1	2%	9
	NIC	0	0%	1	3%	0	0%	0	0%	0	0%	0	0%	0	0%	1
	OBCC	0	0%	7	18%	1	2%	0	0%	1	10%	2	10%	6	14%	17
	RMSC	2	12%	3	8%	11	19%	1	7%	0	0%	3	15%	4	10%	24
	RNDC	3	18%	11	28%	4	7%	4	29%	0	0%	0	0%	2	5%	24
	VCBC	0	0%	1	3%	1	2%	0	0%	0	0%	1	5%	1	2%	4
	WF	0	0%	0	0%	0	0%	3	21%	0	0%	4	20%	2	5%	9
	Total	17	100%	39	100%	58	100%	14	100%	10	100%	20	100%	42	100%	200

Table 4	Incidents of Self-Harm by Housing Type	Banged other bo		Hang up/ Attempted hang-up		Laceration		OD on medication/pills		Ingestion		Multiple methods		Other		Total
	at Time of Incident	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number
	GP	8	47%	20	51%	16	28%	11	79%	7	70%	11	55%	18	43%	90
	мо	5	29%	8	21%	35	60%	3	21%	1	10%	6	30%	6	14%	65
	PSEG	3	18%	3	8%	2	3%	0	0%	1	10%	0	0%	16	38%	25
	RR	1	6%	8	21%	5	9%	0	0%	1	10%	3	15%	2	5%	20
	Total	17	100%	39	100%	58	100%	14	100%	10	100%	20	100%	42	100%	200



DOC Report: Serious Injuries from March 2021 Phase 2

Part of the DOC & CHS Joint Report on Injuries Occurring in Custody Reporting Period: March 2021 Date of Report: April 26, 2021

CHS is reporting on 138 injuries which were determined to be serious during the month of March 2021. Of those injuries, DOC is reporting on 119 injuries which took place during the month of March 2021. The 19 remaining injuries took place in months prior to March 2021.

DOC Report: Serious Injuries from March 2021 Phase 2

Table 7 – DOC

Phase 1 (I) Mean, median, minimum, and maximum time between the time of Department Supervisor notification and the time of initial medical evaluation for serious injuries, overall and disaggregated by treating facility;

Overall	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 119
	Mean	2:17	
	Median	1:23	
	Min	0:00	
	Max	14:14	

АМКС	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 35
	Mean	1:48	
	Median	1:21	
	Min	0:00	
	Max	6:05	

ВХСТ	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 1
	Mean	N/A*	
	Median	N/A	
	Min	N/A	
	Max	N/A	

*Individual was transported via EMS to Lincoln Hospital immediately following the injury rather than a DOC Clinic.

EMTC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 18
	Mean	2:21	
	Median	1:43	
	Min	0:30	
	Max	8:46	

GRVC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 12
	Mean	2:16	
	Median	1:18	
	Min	0:03	
	Мах	7:15	

MDC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 1
	Mean	2:10	
	Median	2:10	
	Min	2:10	
	Max	2:10	

NIC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 3
	Mean	1:20	
	Median	0:45	
	Min	0:35	
	Max	2:42	

OBCC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 11
	Mean	1:35	
	Median	125	
	Min	0:40	
	Max	2:35	

RMSC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 1
	Mean	0:40	
	Median	0:40	
	Min	0:40	
	Мах	0:40	

RNDC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 28
	Mean	3:15	
	Median	1:30	
	Min	0:10	
	Max	14:14	

VCBC	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 8
	Mean	1:10	
	Median	0:47	
	Min	0:20	
	Max	4:22	

TD	Time From DOC Supervisor Notification of Serious Injury to Initial Medical Evaluation	Time Elapsed	n= 1
	Mean	6:13	
	Median	6:13	
	Min	6:13	
	Max	6:13	

<u>Table 11 – DOC</u>

_

Phase 2 (A) Locations within the commands where the serious injuries occurred, grouped and totaled by location, overall and disaggregated by specific command (i.e. facility, transportation, court); _____

DOC Location Where Injuries Occurred	Serious	
boc location where injuries occurred	Number	Percent
Housing Area	100	84%
Intake	10	8%
Clinic	3	3%
Transport Bus	1	1%
Rec Yard	1	1%
Corridor	1	1%
Court Holding Cell	1	1%
Confidential Allegation	1	1%
Unknown	1	1%
Total	119	100%

DOC Location Whore Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Housing Area	28	80%
Intake	4	11%
Clinic	1	3%
Corridor	1	3%
Confidential Allegation	1	3%
Total	35	100%

BXCT

DOC Location Where Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Court Holding Cell	1	100%
Total	1	100%

DOC Location Where Injuries Occurred	Seri	ous
DOC Location Where Injuries Occurred	Number	Percent
Housing Area	12	67%
Intake	4	22%
Clinic	2	11%
Total	18	100%

DOC Report: Serious Injuries from March 2021

GRVC

DOC Location Where Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Housing Area	12	100%
Total	12	100%

MDC

DOC Location Where Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Housing Area	1	100%
Total	1	100%

NIC

DOC Location Whore Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Housing Area	2	67%
Intake	1 33%	
Total	3	100%

OBCC

DOC Location Where Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Housing Area	11	100%
Total	11	100%

RMSC

DOC Location Where Injuries Occurred	Serious	
DOC Location where injunes Occurred	Number	Percent
Rec Space	1	100%
Total	1	100%

RNDC

DOC Location Where Injuries Occurred	Serious		
DOC Location Where Injuries Occurred	Number	Percent	
Housing Area	27	96%	
Unknown	1 4%		
Total	28	100%	

TD

DOC Location Whore Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Transport Bus	1	100%
Total	1	100%

VCBC

DOC Location Where Injuries Occurred	Serious	
DOC Location Where Injuries Occurred	Number	Percent
Housing Area	7	88%
Intake	1	13%
Total	8	100%

<u>Table 12 – DOC</u>

Phase 2 (B) For serious injuries occurring in housing areas, the specific locations within the housing area where the injuries occurred, overall and disaggregated by specific command;

OVERALL	Specific DOC Location within Housing Areas	Serious	
	Where Injuries Occurred	Number	Percent
	Housing Area	52	52%
	Day Room	15	15%
	Tier	7	7%
	Bathroom	13	13%
	Cell	8	8%
	Pantry	2	2%
	Dorm Area	2	2%
	Near Telephones	1	1%
	Total	100	100%

AMKC

Specific DOC Location within Housing Areas	Serious	
Where Injuries Occurred	Number	Percent
Day Room	2	7%
Bathroom	9	32%
Housing Area	14	50%
Cell	2	7%
Tier	1	4%
Total	28	100%

EMTC

Specific DOC Location within Housing Areas	Serious	
Where Injuries Occurred	Number	Percent
Housing Area	9	75%
Day Room	1	8%
Bathrooms	1	8%
Cell	1	8%
Total	12	100%

GRVC

Specific DOC Location within Housing Areas	Serious	
Where Injuries Occurred	Number	Percent
Day Room	4	33%
Cell	2	17%
Housing Area	5	42%
Pantry Area	1	8%
Total	12	100%

MDC

Specific DOC Location within Housing Areas Serious		ous
Where Injuries Occurred	Number	Percent
Housing Area	1	100%
Total	1	100%

NIC

Specific DOC Location within Housing Areas	Serious	
Where Injuries Occurred	Number	Percent
Dorm Area	1	50%
Near Telephones	1	50%
Total	2	100%

OBCC

Specific DOC Location within Housing Areas	ousing Areas Ser	
Where Injuries Occurred	Number	Percent
Cell	1	9%
Bathroom	2	18%
Housing Area	4	36%
Day Room	3	27%
Tier	1	9%
Total	11	100%

RNDC

Specific DOC Location within Housing Areas	Serious	
Where Injuries Occurred	Number	Percent
Housing Area	14	52%
Cell	2	7%
Dayroom	3	11%
Tier	5	19%
Pantry	1	4%
Bathroom	1	4%
Dorm Area	1	4%
Total	27	100%

VCBC

Specific DOC Location within Housing Areas	Serious	
Where Injuries Occurred	Number	Percent
Housing Area	5	71%
Day Room	2	29%
Total	7	100%

<u> Table 14 – DOC</u>

Phase 2 (E) Cause of serious injuries, including self-injury, as recorded in the facility investigation, grouped and totaled by cause of injury, overall and disaggregated by specific command;

Cause of Injury Determined by DOC Investigation	Serious	
Cause of injury Determined by DOC investigation	Number	Percent
Altercation between people in custody	82	69%
Self-Inflicted	11	9%
Accident	17	14%
UOF	7	6%
Unknown	1	1%
Confidential Allegation	1	1%
Total	119	100%

Α	М	KC
•••		

Cause of Injury Determined by DOC Investigation	Serious	
Cause of injury Determined by DOC investigation	Number	Percent
Altercation between people in custody	19	54%
Accident	7	20%
UOF	4	11%
Self-Inflicted	4	11%
Confidential Allegation	1	3%
Total	35	100%

BXCT

Cause of Injury Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Accident	1	100%
Total	1	100%

EMTC

Cause of Injury Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Altercation between people in custody	13	72%
Accident	2	11%
Self-Inflicted	2	11%
UOF	1	6%
Total	18	100%

GRVC

Cause of Injury Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Self-Inflicted	3	25%
UOF	1	8%
Altercation between people in custody	8	67%
Total	12	100%

MDC

Cauca of Injury Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Altercation between people in custody	1	100%
Total	1	100%

NIC

Cause of Injury Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Altercation between people in custody	2	67%
Accident	1	33%
Total	3	100%

OBCC

Cause of Injury Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Altercation between people in custody	9	82%
Accident	2	18%
Total	11	100%

RMSC

Cause of Injury Determined by DOC Investigation	Serious	
Cause of injury Determined by DOC investigation	Number	Percent
Altercation between people in custody	1	100%
Total	1	100%

RNDC

Cause of Inium Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Altercation between people in custody	23	82%
Accident	3	11%
UOF	1	4%
Unknown	1	4%
Total	28	100%

TD

Cause of Injury Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Accident	1	100%
Total	1	100%

VCBC

Cause of Inium Determined by DOC Investigation	Serious	
Cause of Injury Determined by DOC Investigation	Number	Percent
Altercation between people in custody	6	75%
Self-Inflicted	2	25%
Total	8	100%

<u> Table 15 – DOC</u>

Phase 2 (C) Total number of pending facility investigations for serious injuries reported in the previous month, overall and disaggregated by specific command; (D) Total number of completed investigations for serious injuries reported in the previous month, overall and disaggregated by specific command;

ΟV	ED	• • •	ı.
00		AL	.L

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	119	100%
Total	119	100%

AMKC

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	35	100%
Total	35	100%

BXCT

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	1	100%
Total	1	100%

EMTC

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	18	100%
Total	18	100%

GRVC

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	12	100%
Total	12	100%

11100

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	1	100%
Total	1	100%

NIC

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	3	100%
Total	3	100%

OBCC	Status of Injury Investigations for Injuries	Serious	
	Reported in the Reporting Period (Pending vs Completed)	Number	Percent
	Pending	0	0%
	Completed	11	100%
	Total	11	100%

RMSC

SC	Status of Injury Investigations for Injuries	Seri	ous
	Reported in the Reporting Period (Pending vs Completed)	Number	Percent
	Pending	0	0%
	Completed	1	100%
	Total	1	100%

RNDC

	Status of Injury Investigations for Injuries		Serious	
Rej	ported in the Reporting Period (Pending vs Completed)	Number	Percent	
	Pending	0	0%	
	Completed	28	100%	
	Total	28	100%	

TD

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	1	100%
Total	1	100%

VCBC

Status of Injury Investigations for Injuries	Serious	
Reported in the Reporting Period (Pending vs Completed)	Number	Percent
Pending	0	0%
Completed	8	100%
Total	8	100%

<u> Table 16 – DOC</u>

Phase 2 (F) Mean, median, minimum, and maximum time between time of Department Supervisor notification and completion of facility investigation for all serious injuries reported in the previous month, overall and disaggregated by specific command; and

<u>-</u> .			
٥v	'ER	RAL	L

LL	Whether Injuries Were Witnessed by Staff	Seri	ous
	whether injuries were witnessed by Stari	Number	Percent
	At least one staff witness	29	24%
	No staff witness	90	76%
	Total	119	100%

AMKC

Whether Injuries Were Witnessed by Staff	Serious	
whether injuries were withessed by Stan	Number	Percent
At least one staff witness	10	29%
No staff witness	25	71%
Total	35	100%

BXCT

M/hother Injuries Mere Mitnessed by Stoff	Seri	ous
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	0	0%
No staff witness	1	100%
Total	1	100%

EMTC

Whathar Injurios Wara Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	4	22%
No staff witness	14	78%
Total	18	100%

GRVC

Whather Injuries Ware Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	2	17%
No staff witness	10	83%
Total	12	100%

DOC Report: Serious Injuries from March 2021

MDC

Whather Injuries Ware Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	0	0%
No staff witness	1	100%
Total	1	100%

NIC

Whathar Injurias Wara Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	1	33%
No staff witness	2	67%
Total	3	100%

OBCC

Whathar Injurias Ware Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	2	18%
No staff witness	9	82%
Total	11	100%

RMSC

Whathar Injurias Wara Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	0	0%
No staff witness	1	100%
Total	1	100%

RNDC

Whathar Injurias Wara Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	9	32%
No staff witness	19	68%
Total	28	100%

TD

Whather Injuries Were Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	0	0%
No staff witness	1	100%
Total	1	100%

DOC Report: Serious Injuries from March 2021

VCBC

Whather Injuries Ware Witnessed by Staff	Serious	
Whether Injuries Were Witnessed by Staff	Number	Percent
At least one staff witness	1	13%
No staff witness	7	88%
Total	8	100%

<u> Table 17 – DOC</u>

Phase 2 (G) Whether incidents resulting in serious injuries were witnessed by the staff persons who completed the Injury to Inmate reports, grouped and totaled by "witnessed" or "not witnessed," overall and disaggregated by specific command.

24

Overall n= 119	Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
	Mean	8
	Median	3
	Min	0
	Max	43
AMKC n= 35	Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
	Mean	4
	Median	3
	Min	0

Max

BXCT n= 1	Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
	Mean	2
	Median	2
	Min	2
	Max	2
EMTC n= 18	Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
	Mean	7
	Median	1

Min

Max

0

33

GRVC n= 12	Time Between DOC Supervisor Staff Notification of Injury & Close of	# of Days
	Investigation (DAYS) Mean	7
	Median	3
	Min	1
	Max	31
MDC	Time Between DOC	
n= 1	Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
	Mean	3
	Median	3
	Min	3
	Max	3
NIC n= 3	Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
	Mean	3
	Median	3
	Min	1
	Max	4
OBCC n= 11	Time Between DOC Supervisor Staff Notification of Injury & Close of	# of Days
	Investigation (DAYS)	
	Investigation (DAYS) Mean	12
		12 6
	Mean	
	Mean Median	6
RMSC n= 1	Mean Median Min Max Time Between DOC Supervisor Staff Notification of Injury & Close of	6 0
	Mean Median Min Max Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	6 0 41 # of Days
	Mean Median Min Max Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS) Mean	6 0 41 # of Days 0
	Mean Median Min Max Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	6 0 41 # of Days

ſ

RNDC

n= 28

Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
Mean	15
Median	10
Min	1
Max	43

VCBC n=8

Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
Mean	10
Median	5
Min	1
Max	36

TD

n=1

Time Between DOC Supervisor Staff Notification of Injury & Close of Investigation (DAYS)	# of Days
Mean	26
Median	26
Min	26
Max	26