State of Hawaii Traffic Fatalities

- 1) Motor Vehicle
- Occupants: 17
- 2) Pedestrians: 08
- 3) Motorcyclists: 10
- 4) Moped Operators: 00
- 5) Scooters: 04
- 6) ATV Operators: 00
- 7) Bicyclists: 01 TOTAL: 40

	Motor		M/C, Moped,		ATV	
	Vehicle	Pedestrians	Scooter	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of			6 - m/c's			
Honolulu	7	7	0 - moped	1		24
			3 - scooters Total – 9			
Hawaii			3 - m/c's			
	7	1	0 - moped			11
County	/	1	0 - scooters			11
			Total – 3			
Maui			1 - m/c's			
County	3		0 - mopeds			5
	_		1 - scooters			-
17 '			Total - 2			
Kauai			0 - m/c's 0 - mopeds			
County			0 - scooters			
			Total - 0			
TOTAL	17	8	14	1		40

January 1, 2021 through June 9, 2021

January 1, 2020 through June 9, 2020

	Motor		M/C, Moped,		ATV	
	Vehicle	Pedestrians	Scooter	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of			3 – m/c's			
Honolulu	10	6	0 - moped			19
Tionolaia	10	Ũ	0 - scooters			
			Total – 3			
Hawaii			2 - m/c's			
County	4	3	0 - moped			9
		_	0 - scooters			
			Total - 2			
Maui			2 - m/c's			
County	1	1	0 – mopeds			4
5			0 - scooters Total - 2			
17 .						
Kauai			1 - m/c's			
County			1 - mopeds			2
			0 – scooters Total - 2			
			10tdl - 2			
TOTAL	15	10	9			34

	Sundary 1, 2020 thi Sugn December 51, 2020								
	Motor		M/C, Moped,		ATV				
	Vehicle	Pedestrians	Scooter	Bicyclists	Operators	TOTAL			
	Occupants		Operators						
C&C of			6-m/c's						
Honolulu	27	16	1 - moped	4	0	54			
Honorata	21	10	0 - scooters	-	0	54			
			Total - 7						
Hawaii			3 - m/c's						
County	9	3	0 - moped	0	0	15			
County	,	5	0 - scooters	0	0	15			
			Total - 3						
Maui			4 - m/c's						
County	2	2	2 - mopeds	0	0	10			
County	2	2	0 - scooters	0	0	10			
			Total - 6						
Kauai			2 - m/c's						
County	4	0	1 - mopeds	0	0	7			
County	+	0	0-scooters	0	0	,			
			Total - 3						
TOTAL	42	21	19	4	0	86			

January 1, 2020 through December 31, 2020

January 1, 2019 through December 31, 2019

January 1, 2017 through December 31, 2017								
	Motor		M/C, Moped,		ATV			
	Vehicle	Pedestrians	Scooter	Bicyclists	Operators	TOTAL		
	Occupants		Operators	-	_			
C&C of	_		8-m/c's					
Honolulu	17	21	3 - moped	2	0	51		
			0 - scooters Total - 11	-	Ũ	•-		
Hawaii			6 - m/c's					
County	11	7	0 - moped	1	0	25		
		-	0 - scooters	-	-			
			Total - 6					
Maui			1 - m/c's					
County	12	7	1 – mopeds	1	0	22		
County	12	/	0 - scooters	1	0	44		
			Total - 2					
Kauai			1 - m/c's					
	7	2	0 - mopeds	0	0	10		
County	/	2	0-scooters	0	0	10		
			Total - 1					
TOTAL	47	37	20	4	0	108		

			2019			
	Motor Vehicle Occupants	Pedestrians	M/C, Moped, Scooter Operators	Bicyclists	ATV Operators	TOTAL
C&C of Honolulu	17	21	8 – m/c's 3 – moped 0 - scooters Total - 11	2	0	51
Hawaii County	11	7	6 – m/c's 0 - moped 0 - scooters Total - 6	1	0	25
Maui County	12	7	1 – m/c's 1 – mopeds 0 - scooters Total - 2	1	0	22
Kauai County	7	2	1 – m/c's 0 – mopeds 0 – scooters Total - 1	0	0	10
TOTAL	47	37	20* *1 electric bike	4	0	108

			2010			
	Motor		M/C, Moped,		ATV	
	Vehicle	Pedestrians	Scooter	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of			13 - m/c's			
Honolulu	14	27	6 – moped 1- scooter	1	0	62
			Total – 20*			
Hawaii			7 – m/c's			
County	17	7	0 - moped	1	0	32
county	17	,	0-scooters Total – 7	1	Ū	52
Maui			4 - m/c's			
	5	7	1 - models	0	0	17
County	5	7	0 - scooters	0	0	17
			Total -5			
Kauai			2 - m/c's			
County	1	3	0 - mopeds 0 - scooters	0	0	6
			Total -02			
TOTAL	37	44	34*	2	0	117
	_		*1 electric bike		-	

			2017			
	Motor Vehicle Occupants	Pedestrians	M/C, Moped, Scooter Operators	Bicyclists	ATV Operators	TOTAL
C&C of Honolulu	20	12	8 – m/c's 4 – moped 1 - scooters Total - 13	3	1	49
Hawaii County	24	2	5 - m/c's 1 - moped* 0 - scooters Total - 6	3	0	35
Maui County	10	1	5 – m/c's 0 – mopeds 1 - scooters Total - 6	0	0	17
Kauai County	6	0	$\begin{array}{c} 0-m/c\text{'s}\\ 0-mopeds\\ 0-scooters\\ \textbf{Total - 0} \end{array}$	0	0	6
TOTAL	60	15	25* *1 electric bike	6	1	107

	Motor		M/C, Moped,		ATV	
	Vehicle	Pedestrians	Scooter	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of Honolulu	22	21	9 – m/c's 7 – moped 0 - scooters Total - 16	0	0	59
Hawaii County	24	5	2 – m/c's 1 - moped 0 - scooters Total - 3	0	0	32
Maui County	13	5	3 - m/c's 0 - mopeds 0 - scooters Total - 3	0	0	21
Kauai County	5	1	$\begin{array}{c} 1 - m/c's \\ 0 - mopeds \\ 1 - scooters \\ Total - 2 \end{array}$	0	0	8
TOTAL	64	32	24	0	0	120

			2015			
	Motor Vehicle Occupants	Pedestrians	M/C, Moped, Scooter Operators	Bicyclists	ATV Operators	TOTAL
C&C of Honolulu	14	21	10 – m/c's 1 – moped 1- scooters Total - 12	1	0	48
Hawaii County	13	0	6 – m/c's 1- moped 0 - scooters Total - 7	1	0	21
Maui County	9	5	3 - m/c's 3 - mopeds* 1 - scooters Total -7 *	0	0	21
Kauai County	2	1	$\begin{array}{c} 0 - m/c's \\ 0 - mopeds \\ 0 - scooters \\ Total - 0 \end{array}$	0	0	3
TOTAL	38	27	26* *1 electric bike	2	0	93

	Motor Vehicle Occupants	Pedestrians	Motorcyclists / Moped Operators	Bicyclists	ATV Operators	TOTAL
C&C of Honolulu	12	24	15#€	2	0	53
Hawaii County	11	0	1*	1	0	13
Maui County	10	2	8@	1	0	21
Kauai County	5	2	1	0	0	8
TOTAL	38	28	25	4	0	95

= indicates four (4) moped operator fatalities € = indicates two (2) motor scooter operator fatalities @ = indicates two (2) moped operator fatalities * = indicates one (1) moped operator fatality

2013

			2010			
	Motor Vehicle Occupants	Pedestrians	Motorcyclists / Moped Operators	Bicyclists	ATV Operators	TOTAL
C&C of Honolulu	20	15	18#€	0	0	53
Hawaii County	17	6	2*	1	0	26
Maui County	5	3	7@	1	0	16
Kauai County	4	1	2	0	0	7
TOTAL	46	25	29	2	0	102

= indicates six (6) moped operator fatalities € = indicates one (1) motor scooter operator fatality * = indicates one (1) moped operator fatality @ = indicates five (5) moped operator fatalities

			2012			
	Motor Vehicle Occupants	Pedestrians	Motorcyclists / Moped Operators	Bicyclists	ATV Operators	TOTAL
C&C of Honolulu	17	16	22# £	0	1	56
Hawaii County	22	3	11ψ	2	0	38
Maui County	11	5	7*	0	0	23
Kauai County	4	2	2*	0	0	8
TOTAL	54	26	42	2	1	125

=indicates four (4) moped operator fatalities and one (1) moped passenger fatality.

* = indicates one (1) moped operator fatality. \pounds = indicates two (2) motorcycle passenger fatalities. ψ = indicates one (1) motorcycle passenger fatality.

2011

			=•==			
	Motor Vehicle Occupants	Pedestrians	Motorcyclists / Moped Operators	Bicyclists	ATV Operators/ (Go Cart*)	TOTAL
C&C of Honolulu	17	16	16# £	1	1*	51
Hawaii County	14	3	6+ £	0	0	23
Maui County	7	4	8¥	1	0	20
Kauai County	4	0	2£	0	0	6
TOTAL	42	23	32	2	1*	100

= indicates seven (7) moped operator fatalities. $\pounds =$ indicates motorcycle passenger+ = indicates one (1) motor scooter fatality. $\Psi =$ indicates one (1) moped operator fatality.

2010	
4010	

	Motor		Motorcyclists		ATV	
	Vehicle	Pedestrians	/ Moped	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of						
Honolulu	25	19	13#	3	0	60
Hawaii						
County	18	2	10+	0	1	31
Maui						
County	6	5	1ψ	0	0	12
Kauai						
County	8	0	2	0	0	10
TOTAL	57	26	26	3	1	113

= indicates five (5) moped operator fatalities. + = indicates two (2) moped operator fatalities. ψ = indicates one (1) moped operator fatality.

			2009			
	Motor Vehicle Occupants	Pedestrians	Motorcyclists / Moped Operators	Bicyclists	ATV Operators	TOTAL
C&C of						
Honolulu	21	10	19#	3	0	53
Hawaii						
County	14	3	9+	0	1	27
Maui						
County	11	3	7	0	0	21
Kauai						
County	8	0	0	0	0	8
TOTAL	54	16	35	3	1	109

= indicates three (3) moped operator fatalities. + = indicates two (2) moped operator fatalities.

2008								
	Motor Vehicle Occupants	Pedestrians	Motorcyclists / Moped Operators	Bicyclists	ATV Operators	TOTAL		
C&C of Honolulu	17	14	10 #	2	0	43		
Hawaii County	16	4	8	0	1	29		
Maui County	15	2	7	0	0	24		
Kauai County	10	1	0	0	0	11		
TOTAL	58	21	25	2	1	107		

2008

=indicates three (3) moped operator fatalities.

2007

2007								
	Motor Vehicle	Pedestrians	Motorcyclists / Moped	Bicyclists	ATV Operators	TOTAL		
	Occupants	1 cuesulaits	Operators	Dicyclists	Operators	IOIAL		
C&C of	• •							
Honolulu	28	21	17 * #	1	0	67		
Hawaii County	29	4	5 *	0	0	38		
Maui County	14	2	5 *	3	0	24		
Kauai County	5	1	2	0	1	9		
TOTAL	76	28	29	4	1	138		

* = indicates motorcycle passenger fatality. (TOTAL includes 4 motorcycle passenger fatalities. Maui County accounts for 2 motorcycle passenger fatalities.)

= indicates moped operator fatality. (TOTAL includes 2 moped operator fatalities.)

2006								
	Motor Vehicle Occupants	Pedestrians	Motorcyclists / Moped Operators	Bicyclists	ATV Operators	TOTAL		
C&C of Honolulu	48	20	15 *	4	1	88		
Hawaii County	24	6	8 #	0	1	39		
Maui County	11	4	5	0	0	20		
Kauai County	11	2	1	0	0	14		
TOTAL	94	32	29	4	2	161		

* = indicates motorcycle passenger fatality. (TOTAL includes 1 motorcycle passenger fatality.) # = indicates fatality was operating a "pocket bike".

	Motor		Motorcyclists		ATV	
	Vehicle	Pedestrians	/ Moped	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of						
Honolulu	27	26	20 *	2	0	75
Hawaii						
County	27	8	4	0	1	40
Maui						
County	7	1	6	1	0	15
Kauai						
County	8	1	0	1	0	10
TOTAL	69	36	30	4	1	140

2005

* = indicates a motorcycle passenger fatality. (TOTAL includes 1 motorcycle passenger fatality.)

2004

			= * * -			
	Motor		Motorcyclists		ATV	
	Vehicle	Pedestrians	/ Moped	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of						
Honolulu	29	24	11 *	6	0	70
Hawaii						
County	34	1	6	0	0	41
Maui						
County	13	4	3	1	0	21
Kauai						
County	7	2	1	0	0	10
TOTAL	83	31	21	7	0	142
County	1		1 21		0	

* = indicates motorcycle passenger fatality (TOTAL includes 1 motorcycle passenger fatality.)

	Motor		Motorcyclists		ATV	
	Vehicle	Pedestrians	/ Moped	Bicyclists	Operators	TOTAL
	Occupants		Operators			
C&C of						
Honolulu	49	14	13	3	0	79
Hawaii						
County	20	8	3	2	0	33
Maui						
County	13	1	2	0	0	16
Kauai						
County	3	0	1	1	0	5
TOTAL	85	23	19	6	0	133