## **BUILDING SAFETY ACTIVITY REPORT**

July 1 to July 31, 2018

PERMIT APPLICATIONS			This Period		This Period Prior Year		2018 YTD		2017 YTD	
Application Type	Esti	mated Value	Appls	Units	Appls	Units	Appls	Units	Appls	Units
Single Family (R) - New	\$	8,508,067	21	21	18	18	114	114	113	113
Duplex (R) - New	\$	4,174,945	7	14	7	14	21	42	32	64
Multi-Unit Residential (C) - New	\$	-	0	0	0	0	7	72	21	153
Commercial - New	\$	6,021,158	2	N/A	1	N/A	14	N/A	16	N/A
Government - New	\$	-	0	0	0	0	0	0	0	0
Residential - Alt, Add	\$	4,209,195	194	N/A	166	N/A	816	N/A	762	N/A
Commercial - Alt, Add	\$	10,982,002	101	N/A	101	N/A	599	N/A	576	N/A
Government - Alt, Add	\$	280,000	5	N/A	13	N/A	47	N/A	58	N/A
Change Order - Residential										
Change Order - Commercial										
Change Order - Government										
TOTAL			330	35	306	N/A	1,618	228	1,578	330
Total Residential	\$	16,892,207								
Total Commercial	\$	17,003,160	This YTD Total \$ 275,933,635 Last YTD Total \$ 305,4					425,728		
Total Government	\$	280,000								

## PERMITS ISSUED

Issuance Type	This Period	This Period Prior Year	2018 YTD	2017 YTD	
Structural Permit	243	162	1,460	1,050	
Electrical Permit	160	139	855	873	
Mechanical/Plumbing Permit	390	508	2,412	2,524	
Land Use Permit	N/A	N/A	N/A	N/A	
Mobile Home Permit	N/A	N/A	N/A	N/A	
Elevator Permit	13	8	81	113	
Miscellaneous Permit	N/A	N/A	N/A	N/A	

## INSPECTIONS COMPLETED

	Current N	YTD		
<b>Building Inspections:</b>	2018	2017	2018	2017
Structural	848	897	5,274	5,372
Mechanical/Plumbing	660	594	4,923	3,971
Electrical	507	635	2,913	2,681
Elevator	20	18	121	150
Zoning Enforcement:				
Opened complaint cases				
Closed complaint cases				
Final Zoning inspection	89	68	291	341
Code Compliance/Abatement:				
Code compliance inspections	12		94	
Fire (Casualty/Wind Loss)				
<b>Demolition Inspections</b>				
Temporary/Seasonal Use Inspections				
<b>Business License Inspections</b>	11		43	
Abatement Inspections				
<b>Abatement Cases Opened</b>	212		844	
Abatement Cases Closed	94		667	
Building Board Cases:				