NJ Division of Fish and Wildlife BEAR ACTIVITY REPORT				Jan 1 - Dec 31 Period	
		<u>2020</u>	<u>2019</u>	<u>% Change</u>	
complaints rep nclude inciden	port contains sightings and ported to DEP and does not hts handled by police vithout DEP assistance.	19	16	18.75%	
Summary	Total:	1408	823	71.08%	
	Sightings:	348	169	105.92%	
	Damage & Nuisance:	1,060	654	62.08%	
Category I		2020	2019	<u>% Change</u>	
	AGRICULTURE	32	24	<u>n onunge</u>	
	ATTEMPTED HOME ENTRY	0	5		
	UNPROVOKED DOG ATTACK	2	2		
	HUMAN ATTACK	1	0		
	HOME ENTRY	16	10		
	LIVESTOCK KILL (Prior to 2016) *	*	*		
	PROTECTED LIVESTOCK (New)	4	4		
	PROPERTY DAMAGE	0	0		
	PROTECTED HIVE	4	1		
	RABBIT ATTACK (Prior to 2016) *	*	*		
	AGGRESSIVE	12	8		
	TENT ENTRY	1	2		
	VEHICLE ENTRY	2	1		
		74	57	29.82%	
Category II		2020	2019		
	CAMP SITE	3	0		
	PROVOKED DOG ATTACK	2	3		
	GARBAGE	216	137		
	NUISANCE	267	122		
	PROPERTY DAMAGE	67	0		
	UNPROTECTED LIVESTOCK (New)	34	36		
	UNPROTECTED HIVE ***	16	6		
	OTHER	0 605	0 354		
Category III				70.90%	
		2020	2019		
		27 7	6		
		53	6 60		
		53 1	0		
		129	0 76		
	OTHER	348	76 169		
		348 2	0		
	URBAN BEAR				
	VEHICLE STRIKE	162	95		

* Incident type total now divided between protected and unprotected livestock ** New Incident Type in 2016 *** Moved from Category I to II

NJ Division of Fish and Wildlife BEAR ACTIVITY REPORT

NOTE: This report contains sightings and complaints reported to DEP and does not include incidents handled by police departments without DEP assistance.

Overall Incidents					
Number of Counties: 20	2020	2019			
ATLANTIC	5				
BERGEN	75	20			
BURLINGTON	12	2			
CAMDEN	12	1			
CAPE MAY		1			
CUMBERLAND	1				
ESSEX	4	2			
GLOUCESTER	23				
HUDSON	5				
HUNTERDON	85	83			
MERCER	7	4			
MIDDLESEX	16	1			
MONMOUTH	2	1			
MORRIS	238	158			
OCEAN	7	3			
PASSAIC	149	114			
SOMERSET	47	16			
SUSSEX	504	274			
UNION	25	1			
WARREN	191	142			
Total	1,408	823			

* Incident type total now divided between protected and unprotected livestock ** New Incident Type in 2016 *** Moved from Category I to II