



Report Type	Incident #	
HWCR	22-049152	
Logged Date/Time	Created By	Created By Position
11/22/2022 12:56:55	Anthony OPS1	ECC Operations Officer

Call Details

Caller advises an injured bear has been in the yard for a month. Its paw seems to be broken. Just limping around. Nesting in the yard of s.22 The CO has been called twice and has mentioned that the CO said they would not do anything about it. Caller advises it is staying there because it is hurt. No attractants for it. Caller has a video. Within 5 feet of their house at all times.
Reference #HWCR 22-047026

CO Hawkes - briefed

Caller Name	Referred By/ Caller Agency	Caller Email	
s.22			
Primary Phone: Type and No.	Alt Phone	Alt 2 Phone	
s.22	Type: No.	Type: No.	
Caller Address			
Incident Location	Incident Coordinates		
s.22	s.22		
Incident Location Description			
Incident Area/Community	District	Zone	COS Region
Nelson	Nelson	West Kootenay	Kootenay
Status			
Open			
Incident Date / Time			
11/22/2022 12:56:55			
Species Black bear	Attractants		
Nature of Complaint Injured/distressed - present	<input type="checkbox"/> BBQ	<input type="checkbox"/> Crops	<input type="checkbox"/> Pet Food
Officer Assigned Smienk, Nathan	<input type="checkbox"/> Beehive	<input type="checkbox"/> Freezer	<input type="checkbox"/> Pets
	<input type="checkbox"/> Bird Feeder	<input type="checkbox"/> Garbage	<input type="checkbox"/> Residential: fruit tree/berries
	<input type="checkbox"/> Campground Food	<input type="checkbox"/> Industrial Camp	<input type="checkbox"/> Residential: vegetable garden
	<input type="checkbox"/> Commercial: vineyard/ orchard	<input type="checkbox"/> Livestock	<input type="checkbox"/> Hunter Kill
	<input type="checkbox"/> Compost	<input type="checkbox"/> Livestock Feed	<input checked="" type="checkbox"/> Not Applicable
	<input type="checkbox"/> Other		

Action Date/Time	Logged By	Position	Details
11/22/2022 13:11:35	Anthony OPS1	ECC Operations Officer	CO Hawkes briefed

Date of Notification	User	Zone	Emailed	Type
11/22/2022 13:11:53	Anthony OPS1	West Kootenay	COS.WestKootenay.Zone@gov.bc.ca	Initial Report



Report Type

HWCR

Logged Date/Time

11/22/2022 12:56:55

Created By

Anthony OPS1

Incident #

22-049152

Created By Position

ECC Operations Officer

[INITIAL DETAILS](#)

[UPDATES](#)

[ACTIONS TAKEN](#)

[OUTCOME](#)

[ACTIVITY LOG](#)

[NOTIFICATIONS](#)

Outcome Report

[EDIT OUTCOME REPORT](#)

Action Required

Yes

Officer Assigned

Smienk, Nathan

Sergeant Reviewed

Reference Report #

Related Incidents

Concluded On

Narrative

2022-11-22 1400hours

CO SMIENK spoke with cns.22 . See referenced HWCR for earlier calls. Bear in yard every day. Sleep under tree at back of house. Unknown injury.

CO SMIENK attended and observed single small black bear sleeping at base of tree. Large amount of bear scat at base of tree as well. When approached bear slowly stood up and unable to put weight on front left paw. No visible blood or exposed bones. Bear unable to stand without leaning against tree. When bear tried to climb tree it was unable due to injury. Very poor body condition with no visible fat stores for the time of year.

Category one black bear. Injured in urban setting.

Euthanized. Female. Old bear with broken front leg just above the wrist joint. No teeth, all worn down or broken off.

Carcass removed from location S.15

Concluded for Sgt Review

Attended

Yes

Complaint Contacted

Yes

Complaint Contacted Notes

Equipment

Equipment Type	Date Set	Date Removed
----------------	----------	--------------

Outcome by Animal

Action Taken Date	Species Involved	Complaint Outcome
11/22/2022 14:00:00	Black bear	Destroyed by COS



Complaint Outcome

- ☐ Advice Provided
- ☒ Destroyed by Cos
- ☐ Destroyed by Other
- ☐ Gone on Arrival
- ☐ Less Lethal
- ☐ Short-Distance Relocation
- ☐ Translocated
- ☐ Transfer To Rehab
- ☐ Trap set: no capture
- ☐ Other

Action Taken Date

11/22/2022 14:00:00

Species Involved

Black bear

animal involved

1

Sex

Female

Age

Adult

Weight

Inspection #

Tag Number: Left

Tag Number: Right

Coors #

Drug Type	Method	Vial #	Amount (cc/ml)