



2013 VERMONT WILDLIFE HARVEST REPORT — BLACK BEAR





Most of the programs described in this report are funded through the Federal Aid in Wildlife Restoration **Program.** This program was initiated in 1937 as the Federal Aid in Wildlife Act and created a system whereby taxes are paid on firearms, ammunition and archery equipment by the public who hunts. Today this excise tax generates over a hundred million dollars each year that are dedicated to state wildlife restoration and management projects across the United States. The State of Vermont uses these monies for acquiring land, and for restoring and managing wildlife. These excise tax dollars, coupled with state hunting license fees, have been the predominant source of money funding the successful restoration and management of Vermont's wildlife resources.

2013 Vermont Black Bear Harvest Report

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The MISSION of the Vermont Fish & Wildlife Department is the conservation of fish, wildlife, and plants and their habitats for the people of Vermont.

Vermont Fish & Wildlife Department

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2013 Black Bear Report

Vermont's Black Bear Population

The bear population in Vermont is currently estimated to be within the upper limit of the *Big Game Management Plan* population objective of 4,500 to 6,000 bears. To address issues identified in the plan, the Fish & Wildlife Department and the Fish & Wildlife Board adjusted the hunting season structure to increase the annual bear harvest beginning in 2013. The season was extended by four days at the end of the season to increase the harvest, and a separate bear license was created to obtain better management information on hunter numbers, effort and success rates.

The bear population is strong throughout the state, and abundant hunting opportunities exist in most areas. There are currently over 800,000 acres of public land open to hunting under state or federal management. To view or download maps of these public lands, go to the Department's web pages: <a href="https://www.web.acres.com/www.

To support Vermont's bear population, the Vermont Fish & Wildlife Department also protects wildlife habitat by reviewing and making habitat development recommendations on projects that require federal, state, or local permits for potential impacts to fish, wildlife and related habitats. During 2013, the Department reviewed and evaluated hundreds of proposed residential and commercial development projects. Of these, approximately two dozen projects involved significant bear habitat comprised of concentrated areas of hard mast trees, forested wetlands used by bears, and black bear travel corridors. Since 1995, there have been nearly 30,000 acres of significant bear habitat protected in Vermont through the environmental permitting process. Currently, Department biologists are reviewing plans for several large industrial wind projects that have been proposed for remote areas of the state that could potentially impact large areas of significant bear habitats. Due to the general lack of data on the potential impacts of wind generation projects on black bears, the Department has implemented a long-term study on this issue in southern Vermont that is associated with the Deerfield Wind Project.



Public Education and Outreach

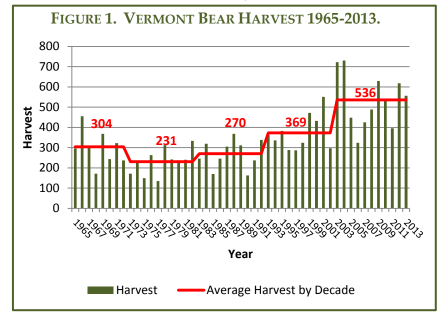
Biologists and game wardens gave eight bear presentations to communities and schools as requested. The bear project biologist also gave project updates at several Vermont Bear **Hound Association meetings** and gave "Living with Vermont Black Bear" presentations in several towns that were concerned about increased numbers of bear sightings in residential areas. Game wardens also responded to 265 complaints of black bears involved in automobile collisions, causing property damage or potentially threatening public safety in 2013.

2013 Harvest Summary

For the first time since a bear season was initiated in Vermont, Vermont's bear season was split into an early and late season. The early season started September 1 and ran through the start of the general firearms season commencing on November 15 while the late season ran the first nine days of the deer firearms season. Historically, the bear season ended on the first Wednesday of the deer firearms season. The four-day extension was implemented in 2013 to allow an additional weekend of bear hunting and to increase hunter harvest of bears in order to meet population objectives. A separate early season bear license is required; the cost is \$5.00 for residents and \$15.00 for non-residents. The late season license is granted with the purchase of a regular Vermont hunting license for no additional charge. Licensed hunters harvested 556 black bears (335 male, 206 females, 15 unknown) in Vermont during the combined 2013 seasons. This represents a decrease of 54 bears from the 2012 harvest of 610 bears, and an increase of 26 bears above the previous 10year average yearly harvest of 537 bears (Figure 1). Approximately 21 tons (an estimated 41,625 lbs.) of boneless bear meat was harvested. Table 2 provides the 2013 Bear harvest by sex and town.

Annual surveys of both soft and hard mast were conducted by Department biologists in September and October. These are done to evaluate the relative abundance of the most important fall foods. Biologists have long recognized the influence that the availability and distribution of these important food items has on black bears in Vermont. Soft mast includes soft juicy berries, wild cherries, and apples while hard

mast includes beechnuts, acorns, and hazelnuts. Vermont biologists go afield every year to assess mast availability as they recognize that food availability in general affects bear reproduction success, their seasonal movements, and timing of hibernation. Mast availability also influences the distribution of the bear harvest, road kills, and property damage. Survey results in 2013 indicated that apple production was much higher than normal, beechnut production was spotty in nature, but generally higher than in most years; some stands had very high numbers of large viable nuts, while others had very few nuts present. Acorn production was only fair, but acorns were more plentiful than in the two previous years. Both apples and acorns tend to occur at lower elevations while most beech stands heavily used by bears are at higher elevations most distant from roads. Bear harvests tend to be lower in years such as 2013 when beech mast is high, as bears travel less and forage at high elevations, making them less susceptible to hunters. However, the harvest during the overlap with deer season is generally higher in years with abundant beechnuts. Bears take advantage of the abundant nuts and delay hibernation making them vulnerable to the opportunistic deer hunter. The timing of the season's first



snowfalls, however, also affects the final harvest numbers. This year several early season snowfalls likely resulted in many bears, especially females, seeking their dens prior to the late bear season. Without this snow, the harvest during the overlap with the November deer season would have likely been considerably higher than it was.

During 2013, bear management activities continued to generate the information required to ensure that the population is managed at a sustainable level consistent with public desires. The current management program is based primarily on biological data collected from the mandatory bear harvest registration, through population and habitat indexes, as well as from occasional surveys of public desires derived through a detailed public input process undertaken every ten years.

Hunters who voluntarily submitted a tooth can learn the age of the bear they harvested. After the Department receives beer teeth, they are sent to a lab in Montana where the root is stained, sectioned, and the cementum lines counted to obtain the age of the bear at the time it was killed. The lab is able to obtain the age of most bears, but every year some teeth are damaged during removal and an age can't be determined. The names of some hunters can't be identified every year due to recording errors from tooth envelopes. Hunters will receive the ages of their bears by way of a postcard in April or May. Age results will also be posted on the Department's website at that time.

Total Bear Harvest for Hunting Seasons 1965-2013

Total bear harvest is the combined harvest by still- and hound-hunters. The number of bears taken fluctuates fairly widely from year to year as illustrated in Figure 1. The current trend, however, is that the annual bear harvest has increased notably during the past four

decades. Periodic fluctuations in harvest generally occur due to differences in food availability (especially beechnuts) and weather conditions. The highest bear harvests in the past 50 years have been achieved in the past decade, with the 2013 harvest being slightly above the past ten-year average. These historic high harvests most likely reflect a strong bear population that is larger than previous decades. What is currently unknown is if it also indicates a possible increase in the number of hunters hunting specifically for bears. The Department will track early season license sales in the coming years to determine if bear hunter numbers are increasing or not.

Harvest Distribution

Bears were harvested in all WMUs with the exception of WMU A and F1. The largest numbers of bears were taken in WMUs D2 (81), D1 (52), E (41), C (39), I (35), and N (34) (Table 1). It is interesting to note that a substantial number (149 or 27 percent) were taken from 9 WMUs (B, F1, F2, K2, M2, N, J1, J2, an O2) that, until recent decades, were considered to be on the fringe of typical bear range and visited infrequently by bears. Counties reporting the highest harvests were Montgomery and Sutton (each with 11), Craftsbury (10), and Dorset (9) (Figure 2 and Table 2).

Harvest by Hunting Opportunity

Bears in Vermont can be taken with the use of hounds, with firearms, and by archers. Snaring, trapping, and hunting with the use of bait is prohibited. All licensed hunters are potential bear hunters during the late bear hunting season as a bear tag for that time period is provided with every general hunting license sold. The actual number of deer hunters that would take a bear, if given the opportunity, is unknown. The total number of bear hunters in the state is similarly unknown.

TABLE 1. 2013 BEAR HARVEST BY SEX AND WMU

WMU	Total Harvested	Percent of Harvest	Female	Male	Unknown
В	14	2.5%	3	10	1
С	39	7.0%	16	20	3
D1	52	9.4%	23	29	0
D2	81	14.6%	36	44	1
Е	41	7.4%	14	25	2
F2	10	1.8%	3	6	1
G	30	5.4%	10	20	0
H1	20	3.6%	8	10	2
H2	14	2.5%	5	9	0
I	35	6.3%	12	20	3
J1	30	5.4%	7	23	0
J2	30	5.4%	10	20	0
K1	1	0.2%	0	1	0
K2	14	2.5%	5	9	0
L	23	4.1%	8	15	0
M1	15	2.7%	4	10	1
M2	9	1.6%	6	3	0
N	34	6.1%	15	19	0
O1	10	1.8%	3	7	0
O2	8	1.4%	3	5	0
P	26	4.7%	7	19	0
Q	20	3.6%	8	10	2
Total	556	100.0%	206	334	16



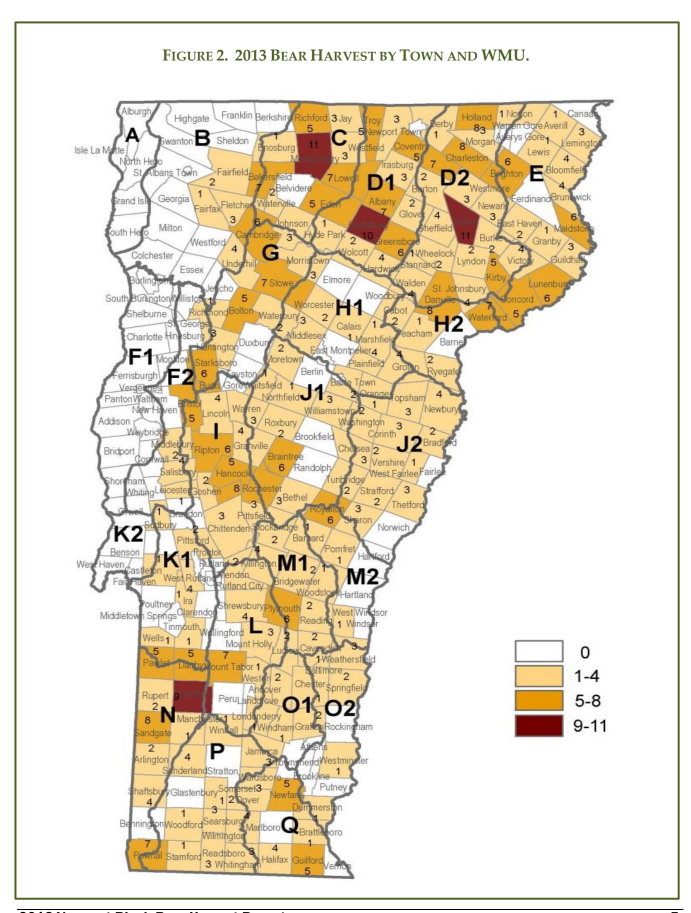


TABLE 2. 2013 VERMONT BLACK BEAR HARVEST BY TOWN AND COUNTY OF KILL

COUNTY	Town	Total Harvested	Females	Males	Unknown
ADDISON	Bristol	5	0	5	0
	Goshen	2	0	2	0
	Granville	3	1	2	0
	Hancock	5	0	5	0
	Leicester	1	1	0	0
	Lincoln	4	1	3	0
	Middlebury	2	0	2	0
	Ripton	6	3	1	2
	Salisbury	4	2	1	1
	Starksboro	6	2	3	1
	Total	38	10	24	4
BENNINGTON	Arlington	2	1	1	0
DEI VI VII VOTOI V	Dorset	9	3	6	0
	Manchester	1	0	1	0
	Pownal	7	6	1	0
	Readsboro	3	1	2	0
	Rupert	2	0	2	0
	Sandgate	8	4	4	0
	Searsburg	3	0	3	0
	Shaftsbury	4	2	2	0
	Stamford	1	1	0	0
	Sunderland	4	1	3	0
	Winhall	1	0	1	0
	Woodford	1	1	0	0
	Total	46	20	26	0
CALEDONIA	Burke	2	1	1	0
	Danville	8	3	5	0
	Groton	4	2	2	0
	Hardwick	4	1	3	0
	Kirby	6	4	1	1
	Lyndon	2	1	1	0
	Newark	3	1	2	0
	Peacham	1	0	1	0
	Ryegate	2	1	1	0
	Sheffield	4	0	4	0
	St. Johnsbury	4	1	3	0
	Stannard	1	1	0	0
	Sutton	11	5	6	0
	Walden	4	1	3	0

TABLE 2. 2013 VERMONT BLACK BEAR HARVEST BY TOWN AND COUNTY OF KILL

COUNTY	Town	Total Harvested	Females	Males	Unknown
CALEDONIA (CONT.)	Waterford	7	3	3	1
	Wheelock	2	1	1	0
	Total	65	26	37	2
CHITTENDEN	Bolton	5	1	4	0
	Huntington	3	1	2	3
	Richmond	1	1	0	0
	Underhill	4	1	2	1
	Total	10	3	6	1
ESSEX	Averill	1	0	1	0
	Bloomfield	4	2	2	0
	Brighton	6	0	6	0
	Brunswick	4	1	3	0
	Concord	5	1	4	0
	Granby	1	1	0	0
	Guildhall	3	1	2	0
	Lemington	3	0	3	0
	Lewis	1	0	1	0
	Lunenburg	6	0	6	0
	Maidstone	6	4	1	1
	Norton	1	1	0	0
	Victory	4	3	1	0
	Total	45	14	30	1
FRANKLIN	Bakersfield	7	2	5	0
	Fairfax	1	0	1	0
	Fairfield	2	0	2	0
	Fletcher	3	0	3	0
	Montgomery	11	4	5	2
	Richford	5	0	5	0
	Total	29	6	21	2
LAMOILLE	Cambridge	6	3	3	0
	Eden	5	2	3	0
	Hyde Park	1	0	1	0
	Johnson	3	2	1	0
	Morristown	3	3	0	0
	Stowe	7	3	4	0
	Waterville	2	2	0	0
	Wolcott	2	1	1	0
	Total	29	16	13	0

TABLE 2. 2013 VERMONT BLACK BEAR HARVEST BY TOWN AND COUNTY OF KILL

COUNTY	Town	Total Harvested	Females	Males	Unknown
ORANGE	Bradford	2	2	0	0
	Braintree	6	2	4	0
	Chelsea	3	0	3	0
	Corinth	3	2	1	0
	Newbury	4	0	4	0
	Orange	1	0	1	0
	Strafford	2	1	1	0
	Thetford	3	0	3	0
	Topsham	3	0	3	0
	Tunbridge	2	0	2	0
	Vershire	2	2	0	0
	Washington	2	1	1	0
	Williamstown	3	1	2	0
	Total	36	11	25	0
ODI E ANIO			•	,	2
ORLEANS	Albany	7	3	4	0
	Barton	2	1	1	0
	Brownington	7	2	5	0
	Charleston	8	4	4	0
	Coventry	5	2	3	0
	Craftsbury	10	3	7	0
	Derby	1	1	0	0
	Glover	2	0	2	0
	Greensboro	6	3	3	0
	Holland	8	3	5	0
	Irasburg	3	2	1	0
	Jay	3	2	1	0
	Lowell	7	2	4	1
	Morgan	3	3	0	0
	Newport	3	2	1	0
	Troy	5	5	0	0
	Westfield	3	1	2	0
	Westmore	3	2	1	0
	Total	86	41	44	1
RUTLAND	Castleton	1	0	1	0
I I I I I I I I	Chittenden	3	2	1	0
	Danby	5	1	4	0
	Ira	1	0	1	0
	Killington	4	1	3	0
	Mendon	2	1	1	0
	MEHUOH		1	1	U

TABLE 2. 2013 VERMONT BLACK BEAR HARVEST BY TOWN AND COUNTY OF KILL

COUNTY	Town	Total Harvested	Females	Males	Unknown
RUTLAND (CONT.)	Mt. Holly	3	2	1	0
, ,	Mt. Tabor	7	3	4	0
	Pawlet	5	2	3	0
	Pittsfield	3	1	2	0
	Pittsford	2	2	0	0
	Sherburne	1	1	0	0
	Shrewsbury	4	1	3	0
	Sudbury	1	0	1	0
	Tinmouth	1	0	1	0
	Wells	1	1	0	0
	Total	44	18	26	0
WASHINGTON	Barre	2	1	1	0
	Cabot	2	0	1	1
	Calais	1	0	1	0
	Marshfield	1	1	0	0
	Middlesex	3	1	1	1
	Moretown	2	1	1	0
	Northfield	1	0	1	0
	Plainfield	4	2	2	0
	Roxbury	2	0	2	0
	Waitsfield	1	1	0	0
	Warren	3	2	1	0
	Waterbury	2	1	1	0
	Worcester	2	0	2	0
	Total	26	10	14	2
TAMES IN LANG	D (1)	1	1	0	0
WINDHAM	Brattleboro	1	1	0	0
	Dover	2	1	1	0
	Dummerston	1	1	0	0
	Grafton	2	2	0	0
	Guilford	5	2	2	1
	Halifax	4	1	3	0
	Jamaica	3	0	3	0
	Londonderry	1	0	1	0
	Newfane	5	3	2	0
	Somerset	1	0	1	0
	Townshend	1	0	1	0
	Wardsboro	3	1	1	1
	Westminster	1	1	0	0
	Whitingham	3	1	2	0

TABLE 2. 2013 VERMONT BLACK BEAR HARVEST BY TOWN AND COUNTY OF KILL

COUNTY	Town	Total Harvested	Females	Males	Unknown
WINDHAM (CONT.)	Wilmington	4	0	4	0
	Windham	1	0	1	0
	Total	38	14	22	2
WINDSOR	Andover	2	0	2	0
	Baltimore	1	0	1	0
	Barnard	1	0	1	0
	Bethel	3	0	3	0
	Bridgewater	2	0	2	0
	Cavendish	2	1	1	0
	Chester	1	0	1	0
	Ludlow	2	0	2	0
	Plymouth	6	1	5	0
	Pomfret	1	1	0	0
	Reading	2	1	1	0
	Rochester	8	0	8	0
	Royalton	6	5	1	0
	Sharon	3	1	2	0
	Springfield	2	1	1	0
	Stockbridge	2	0	2	0
	Weathersfield	3	0	3	0
	Weston	1	0	1	0
	Woodstock	1	0	0	1
	Total	49	11	37	1
	Unknown	9	0	0	9
STATE TOTAL		556	202	329	25

During the 2013 season 55 percent of the harvest was taken by hunters specifically targeting bears (Table 3) and 40 percent by opportunistic deer hunters (versus 11 percent by deer hunters in 2012). This increase in harvest of bear by deer hunters is characteristic of years such as 2013 when beechnuts are abundant. Twenty-three percent of the harvest of hunters specifically targeting bear was taken with the use of hounds, while houndsmen accounted for 13 percent of the total harvest. Archers took 10 percent of the total harvest. There were 93 bear hound permits issued (two more than in 2011), with one-tenth of them going to non-residents.

TABLE 3. 2013 BEAR HARVEST BY HUNTING OPPORTUNITY

Principal Species Hunter was Seeking		Number Harvested	Percent of Harvest
Bear		307	55%
	Harvest with dog	70	23%
	Harvest with no dog	237	77%
Deer		222	40%
Other/U	Unknown	27	5%

Timing of Harvest

During the early season 305 bears were taken while 251 were harvested during the late season. Unlike the 2012 harvest where the vast majority of the harvest occurred during September and October (89 percent), almost half of the 2013 harvest (49 percent) occurred in November. Forty-five percent (251 bears) of the harvest occurred during the seven-day overlap with the November deer season (Table 4) compared to only 8 percent of the harvest during the 2012 deer season. The four-day extension to the end of the season that was implemented for the first time in 2013 resulted in 60 additional bears being harvested, or 11 percent of the total harvest.

Heaviest Bears

A total of 16 bears weighing 300 or more

pounds (scaled/dressed weight) were taken during the 2013 season (Table 5). The heaviest was 450 pounds and was taken in the town of Brownington. Similar to 2012, the greatest number of large bears was spread out throughout the state, although the actual heaviest four bears were all taken in the northeastern part of the state. Several additional large bears were reported that were not fully field dressed when brought into the check station for weighing and so are not reflected in this report. Six of the 20 heaviest bears were taken with the use of dogs. Many of the heavy

TABLE 4. TIMING OF HARVEST

Period When Harvested	Number Harvested	Percent of Harvest
September	139	25%
October	142	26%
November	275	49%
(During Deer Season)	251	45%
(During last 4 Days of	60	11%
Deer Season)		

bears in the harvest is due to bears taken in association with apple trees or corn fields. The average weight of all bears in the 2013 harvest was 151 pounds, up slightly from the average weight of 149 pounds in 2012. For more information on large bears harvested in Vermont, visit the website for Vermont Big Game Trophy Club at vermontbiggametrophyclub.com.

TABLE 5. HEAVIEST BEARS HARVESTED IN 2013

Town Harvested	WMU	Weight	Date of Kill	Sex	Target Species	Using Dogs
Brownington	D1	450	10/5/2013	M	Deer	No
Lunenburg	E	391	9/27/2013	M	Bear	Yes
Lowell	D1	430	9/27/2013	M	Bear	Yes
Lunenburg	Е	414	11/3/2013	M	Bear	No
Sandgate	N	398	10/24/2013	M	Bear	Yes
Newark	D1	370	10/13/2013	M	Bear	Yes
Sandgate	N	368	10/27/2013	M	Bear	No
Lemington	E	353	10/8/2013	M	Bear	No
Guildhall	E	330	10/29/2013	M	Bear	Unknown
Holland	D2	323	9/8/2013	M	Bear	No
Halifax	Q	320	11/20/2013	M	Bear	No
Brownington	D2	315	9/5/2013	M	Bear	Yes
Dover	P	310	9/18/2013	M	Bear	No
Newbury	J2	309	10/10/2013	M	Bear	No
Searsburg	P	302	10/12/2013	M	Bear	Yes
Mt. Tabor	L	300	11/17/2013	F	Bear	No
Barnard	M2	290	11/22/2013	M	Deer	No
Eden	С	287	11/9/2013	M	Bear	No
Dorset	N	285	11/16/2013	M	Bear	No
Rupert	N	284	11/16/2013	M	Deer	No

Non-hunting Mortalities and Damage Complaints

In addition to the 556 bears taken legally during the regulated hunting season, 77 bear were reported as non-hunting (incidental) mortalities during 2013. Of these that were not taken by hunters, 50 were killed in motor vehicle collisions and 13 were dispatched as a result of bear-human conflicts (22 fewer than in 2012) (Table 6). Department law enforcement personnel received 188 property damage complaints involving bear, and wardens responded to 265 calls from the public regarding non-hunting mortality incidents and bear damage complaints.

TABLE 6. 2013 Non-Hunting Mortalities and Damage Complaints

Mortality Type	Number
Vehicle Collision	50
Management/Damage	13
Illegal	2
Other or Unknown Cause	12
Total	77
Bear Damage Complaints	188

Looking To the Future

The bear population in Vermont is healthy and is currently estimated to be near the upper limit of the *Big Game Management Plan* population objective of 4,500 to 6,000 bears. Changes to the season length and license requirements were made in 2013 to enable the

collection of improved management information on hunter numbers, hunter effort, and success rates. More than 10,500 hunters purchased the early season bear license in 2013 and from this pool of bear hunters, a random portion will be sent a bear hunting survey in 2014. Hunters will be requested to keep a record of when and where they hunt and of how many bears they observe during the bear hunting seasons.

The Department is also working to increase the percentage of bear teeth received from hunters. The teeth provide important information regarding the age structure of the population and the data is also used to help estimate the size of the bear population. Approximately 60 percent of the successful bear hunters submitted a tooth in 2013. The Department hopes to increase this rate for the upcoming bear seasons.

Hunters should also be aware that for 2014 some of the Wildlife Management Unit (WMU) boundaries have changed. This change is not only for black bear hunting, but for all game species. This may cause some confusion among hunters during this first year of the change. Recording the correct WMU is important for reporting a harvested animal as well as for use with any hunting surveys that a hunter might receive. A map of the new WMU designations and their boundaries is shown in the 2014 Vermont Guide to Hunting, Fishing & Trapping Laws.

APPENDIX: Ages of Black Bears Harvested in 2013

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
DAVID ADAMS	Male	1.75
JOSH ADAMS	Male	1.75
TYSON ADAMS	Male	1.75
DYLAN AINSWORTH	Female	6.75
TYLER AINSWORTH	Male	1.75
LLOYD ALDRICH	Male	2.75
MICHAEL ALDRICH	Male	4.75
NETA ALDRICH	Female	1.75
RAMSEY ALLEN	Male	1.75
RODERICK ALLEN	Male	2.75
RICHARD AMBROSE	Male	2.75
JOSEPH ANDRADE	Female	7.75
MICHAEL ANDREWS	Male	2.75
DAVID ASHFORD	Female	2.75
NICHOLAS BAILEY	Male	3.75
BRADLEY BAKER	Female	2.75
DYLAN BAKER	Male	3.75
GARY BANNISTER	Male	3.75
WILLIAM BARNEY	Male	8.75
JAMES BASSETT	Female	1.75
ZOIE BEAUREGARD	Male	2.75
CHRISTOPHER BERG	Female	2.75
DAVID BERRIE	Female	4.75
EDWARD BERRY	Male	1.75
DANA BIANCHI	Female	2.75
DOUGLAS BILLINGS	Female	5.75
MICHAEL BISTER	Male	1.75
JOSHUA BLAKE	Female	2.75
ANDREW BLODGETT	Male	4.75
DAVID BOOMER	Female	7.75
BARRY BOWEN	Male	2.75
CHARLES BRADSHAW	Male	2.75
ADAM BROCHU	Male	3.75
COREY BROCK	Male	2.75
SHANE BROWNELL	Male	2.75
MICHAEL BRUCE	Male	2.75
FRANCIS BURNOR	Female	3.75
JOHN BUSHEE	Male	2.75
DAVID BUSHEY	Male	1.75
LANCE BUSSINO	Male	2.75

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
MARK BUTLER	Male	1.75
ERIC CAMBER	Male	0.75
EDWARD CAMPBELL	Female	4.75
SAM CARTER	Male	9.75
SALVADORE CARUSO	Male	14.75
SHELBY CASTONGUAY	Male	1.75
DARLTON CENATE	Male	3.75
GREG CHAMPNEY	Male	4.75
VINCENT CHIORGNO	Female	2.75
TIMOTHY CLARK	Female	13.75
WAYNE CLARK	Male	2.75
GEOFFREY CLAYTON	Male	1.75
PETER CLIFFORD	Male	5.75
DENNIS CLOUTIER	Female	1.75
TROY COCHRAN	Female	3.75
MITCHELL CODERRE	Male	5.75
TRAVON COLBURN	Female	1.75
RONALD COLE	Male	6.75
DANIEL COMEAU	Male	4.75
CHARLES COMMISKEY	Female	3.75
LUKE CONLEY	Male	2.75
HOWARD COOLIDGE	Male	10.75
MATTHEW COREY	Male	2.75
NATHANIEL COREY	Male	8.75
MARK CORLISS	Male	3.75
TAYLOR CORRIGAN	Male	2.75
PAUL COTE	Female	1.75
ISAAC COWAN	Male	8.75
ALAN CRAWFORD	Male	4.75
GARY CROSBY	Female	6.75
DANIEL CROSSMAN	Male	9.75
JASON CROWN	Female	10.75
KEVIN CUMMINS	Female	9.75
PAUL CUNHA	Male	0.75
CORY CURTIS	Male	5.75
THOMAS DAIGNEAULT	Male	3.75
CHRISTOPHER DAVIS	Female	2.75
WAYNE DELISLE	Male	7.75
CONNOR DENSMORE	Male	2.75
CODI DEUYOUR	Male	3.75
DUANE DICKINSON	Female	4.75
JESSE DISORDA	Female	9.75

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
KERRIGAN DISORDA	Unknown	8.75
LANCE DONALD	Female	14.75
THOMAS DORN	Female	10.75
JEFF DOUGLASS	Female	2.75
ETHAN DRAGON	Female	13.75
MORGAN DRAGON	Male	3.75
ALAN DUFRESNE	Male	1.75
WAYNE DUNBAR	Male	1.75
ROLAND DUNHAM	Female	11.75
SCOTT DURKEE	Male	2.75
ANDY DWYER	Female	2.75
SCOTT ELLIS	Male	3.75
BRIAN FARRAR	Male	4.75
MANDI FECTEAU	Male	1.75
CHRISTOPHER FENOFF	Female	5. <i>7</i> 5
WAYNE FERENCZ	Female	1.75
THEODORE FIRESTINE	Male	4.75
ROBERT FLINN	Male	5 <i>.</i> 75
ADRIAN FORTIN	Female	0.75
THOMAS FOX	Male	2.75
KYLE FREEMAN	Male	14.75
GARRETT FULLER	Male	1.75
WILLIAM GAIOTTI	Female	17.75
ARTHUR GAUDETTE	Male	1.75
DONALD GAUDETTE JR	Female	20.75
BRADFORD GEE	Female	2.75
JOSEPH GEMBAROWSKI	Male	6.75
CODY GILLESPIE	Female	1.75
DAVID GILMAN	Male	3.75
CRAIG GOMAN	Male	5.75
BRYAN GOODELL	Male	1.75
RICHARD GORHAM	Female	1.75
RICHARD GRANT	Male	2.75
HANNAH GRISWOLD	Male	3.75
SCOTT GUETTI	Male	2.75
SCOTT HAAS	Male	2.75
MARK HAMILTON	Male	4.75
ALBERT HAMMOND	Male	4.75
JACOB HANSON	Female	13.75
HARLAN HARRINGTON	Female	3.75
CARL HARVEY	Female	6.75
THOMAS HENDERSON	Unknown	4.75

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
GARY HEWITT	Male	2.75
TORY HORNER	Female	6.75
SARAH HOUGHTON	Male	2.75
BRANDON HOULE	Male	4.75
ETHAN HOWES	Male	12.75
CARROLL HUMPREY	Male	1.75
DAVID JACOBS	Male	1.75
GARY JENNING	Male	6.75
JORDAN JILLSON	Unknown	11.75
EMILY JONES	Male	1.75
JASON JONES	Male	4.75
MARILYN JUDD	Male	6.75
JASON JUDKINS	Male	2.75
MARIAN JUSKO	Male	2.75
PATRICK KAIGLE	Female	12.75
KEVIN KANE	Female	1.75
SCOTT KANE	Male	2.75
AMY KANESHIRO	Unknown	2.75
DEXTER KELLEY	Female	5.75
PAUL KELLEY	Male	2.75
LARRY KEMPF	Female	Х
JUSTIN KENNEDY	Male	2.75
TOD KIMBALL	Female	0.75
MICHAEL KIRK	Male	3.75
BRIAN KIRSCH	Female	3.75
JOHN LABBE	Male	6.75
JACOB LACASSE	Female	1.75
BRIAN LADD	Male	2.75
CHARLES LAFOUNTAIN	Male	1.75
DEREK LAFOUNTAIN II	Male	7.75
LAWRENCE LAMARRE	Male	3.75
KEVIN LAMERE	Male	12.75
ANDREW LANDMAN	Female	4.75
WILMER LANFEAR	Female	1.75
RICHARD LANGILLE	Female	1.75
STEPHEN LAROCHE	Male	4.75
BRANDON LARRABEE	Male	1.75
MARTIN LARY	Male	5. <i>7</i> 5
TRACY LASH	Male	4.75
ALEXIS LATHROP	Male	4.75
DOUGLAS LAWSON	Male	1.75
COREY LEE	Male	3.75

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
JASON LEJA	Male	5.75
KATLYNN LEMAIRE	Female	10.75
TONY LEMIEUX	Female	2.75
JULIE LEONARD	Male	3.75
DARYL LEVESQUE	Male	3.75
CHAD LIMLAW	Female	7.75
WADE LONGWAY	Male	5. <i>7</i> 5
WILLIAM LOSH	Male	3.75
MATTHEW LUDDEN	Female	3.75
JOHN LYNDE	Female	1.75
RANDALL LYON	Male	8.75
RILEY MACDONALD	Female	4.75
CARLTON MACHIA	Male	2.75
JOSEPH MACK	Female	2.75
MAITLAND MACKAY	Male	4.75
BRUCE MARTIN	Female	2.75
JERRY MARTIN	Female	8.75
BRANDON MATTISON	Female	5 <i>.</i> 75
ADAM MCALLISTER	Female	1.75
STANLEY MCALLISTER	Male	2.75
MICHAEL MCCARTHY	Female	2.75
JOSEPH MCCRAY	Male	8.75
CRAIG MCDONALD	Female	7.75
CHRISTOPHER MCDONNELL	Male	3.75
DAVID MCINTIRE	Female	3.75
GREGORY MCKIRRYHER	Male	3.75
EMILY MCLEOD	Male	7.75
JUSTIN MERRILL	Male	2.75
NICHOLAS MERRITT	Male	9.75
JERRY MERROW SR	Male	1.75
RONALD METEVIER	Female	3.75
FREDERICK MILLER	Female	4.75
JASON MILLER	Male	2.75
ERIC MINER	Female	1.75
GARY MING	Male	5.75
STEVE MISHKIT	Male	1.75
ROBERT MOFFITT	Female	2.75
THOMAS MOORE	Male	2.75
BRAD MORRILL-CORNELIUS	Female	2.75
CASEY MORSE	Male	1.75
COLBY NASH	Female	4.75
JAMES NEIL	Male	10.75

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
RICHARD NELSON	Male	3.75
MARK NOTT	Male	13.75
NICOLA NOTTE	Female	2.75
VICTOR OAKES	Female	3.75
GABRIELLE OCHS	Female	4.75
HENRY OLCOTT	Male	1.75
DANIEL O'LEARY	Male	1.75
RANDELL OTT JR	Male	2.75
RUSSELL PARK	Male	2.75
DAVID PATTERSON	Male	2.75
THOMAS PATTERSON	Male	2.75
DAKOTA PAYSON	Male	12.75
STERLING PELSUE	Male	1.75
CAROL PERKINS	Male	6.75
ERIC PERSONS	Male	1.75
STEPHEN PETIT	Male	2.75
MICHAEL PHILLIPS	Male	2.75
JEREMY PIERCE	Male	2.75
WEYMOUTH PIKE JR	Male	9.75
SETH POWERS	Female	2.75
TODD PRIOR	Male	2.75
MICHAEL QUIRION	Female	2.75
BRITTANY RAMSAY	Male	1.75
WOODY REIL	Male	2.75
OWEN REILLY	Male	1.75
ROBERT REPINSKI	Male	2.75
THOMAS RICHARDS	Female	2.75
GEORGE RICHARDSON	Male	3.75
APACHE RIDALL	Female	10.75
ASPEN RIDALL	Male	6.75
GREGORY RIELLY	Male	6.75
TIM RITCHIE	Male	4.75
ROBERT RIVERS	Female	2.75
JARED ROBERT	Female	2.75
ELLIOT ROBERTS	Male	3.75
VIRGINIA ROOT	Female	1.75
CONAN ROQUE	Male	0.75
TODD ROSCOE	Male	2.75
ANTHONY ROSE	Female	5.75
RUSSELL ROSINSKI	Male	3.75
LLOYD ROUX	Female	13.75
ROBERT ROUX	Male	1.75

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
JOHN ROY	Male	3.75
MEGAN RUSSELL	Female	4.75
ROBERT SANDERSON	Female	1.75
FRANCIS SAUNDERS	Female	2.75
BRUCE SCHLENKER	Female	3.75
JEREMY SCOTT	Male	3.75
DARREN SEARS	Male	2.75
DAVID SENECAL	Male	4.75
WILLIAM SHEARSTONE	Female	6.75
CRAIG SHEPARD	Female	5. <i>7</i> 5
DENNIS SHERIDAN	Male	1.75
JOE SIMARD	Female	2.75
GILBERT SIMPSON	Male	8.75
DAVID SINGER	Male	6.75
CRAIG SMITH	Female	10.75
DAVID SMITH	Male	1.75
MARK SMITH	Male	3.75
RAYMOND SMITH	Male	2.75
TRAVIS SMITH	Male	1.75
ZACHARY SMITH	Male	1.75
AMBER SORRELL	Male	5.75
KERMIT SPAULDING	Male	12.75
PAUL ST GELAIS JR	Male	3.75
MATT STONE	Male	2.75
KENNETH STUART	Male	2.75
MICHELE SULLIVAN	Male	0.75
HUNTER TABOR	Male	9.75
CHRIS TAFT	Female	3.75
JOSHUA TALAMINI	Male	2.75
DANA TALCOTT	Male	1.75
MARK TANNY	Female	1.75
WILLIAM TENNEY	Male	7.75
JOHN THIBEAULT	Male	10.75
CHRISTOPHER THOMAS	Male	5.75
ANTHONY THOMPSON	Male	0.75
MERLE THOMPSON JR	Male	10.75
GEOFFREY THOMSON	Male	3.75
KEITH TILLOTSON	Male	2.75
MATT TILTON	Female	2.75
TODD TOSI	Male	2.75
JAMES TOUSANT	Male	3.75
JEFFREY TOWNSEND	Male	6.75

HUNTER NAME	SEX OF BEAR	CORRESPONDING AGE
JOHN TRONO	Male	1.75
ROBERT TRUCOTT	Female	12.75
ROBERT TURCO	Male	6.75
BRENDAN WADSWORTH	Male	3.75
BRETT WAITE	Female	2.75
CAYLE WARING	Female	X
NIGEL WARING	Female	1.75
JASON WATERHOUSE	Male	15.75
LYLE WEBB	Unknown	11.75
KEVIN WELLS	Male	6.75
RONNIE WELLS	Female	1.75
RICHARD WESOLOSKI	Female	24.75
JON WESTPHAL	Male	10.75
JOHN WHEELER	Female	3.75
STEPHEN WHEELER	Female	3.75
EDWARD WHELAN	Female	3.75
EDWARD WHITE III	Female	2.75
FLOYD WHITING	Female	1.75
LAURENCE WILLIAMS	Male	10.75
WESLEY WILLIAMS	Female	4.75
WESLEY WILSON	Male	4.75
STEVE WILT	Male	10.75
PETER WIMMELMAN	Male	2.75
THOMAS WOODARD	Female	1.75
ROBERT WORTHINGTON	Male	4.75

If age marked as "X", it is most likely due to the laboratory being unable to age the tooth due to the root being broken.