# Annual Deer Population Report & 2023-24 Antlerless License Allocation Recommendations



April 14, 2023

Pennsylvania Game Commission Bureau of Wildlife Management Deer and Elk Section

WMU	Population Trend	Deer Plan Population Objective	2022-23 Approved Allocation	2023-24 Deer Plan Allocation	Comments
1A	Stable	Stabilize	43,000	46,000	-
1B	Stable	Stabilize	34,000	37,000	
2A	Increasing	Stabilize increase	39,000	46,000	Increase previous 3-year mean antlerless harvest by 1 antlerless deer/mi <sup>2</sup> to stop increasing population trend.
2B	Increasing	Stabilize increase	49,000	53,000	Increase previous 3-year mean antlerless harvest by 1 antlerless deer/mi <sup>2</sup> to stop increasing population trend.
2C	Stable	Reduce (CWD/ Forest)	67,000	88,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD & Forest Impacts.
2D	Stable	Reduce (CWD)	74,000	86,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
2E	Stable	Reduce (CWD)	42,000	52,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
2F	Stable	Reduce (CWD)	37,000	49,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
2G*	Stable	Stabilize	31,000	35,000	
3A	Stable	Stabilize	19,000	21,000	
3B	Stable	Stabilize	33,000	32,000	
3C	Stable	Stabilize	37,000	40,000	
3D	Stable	Reduce (Forest)	41,000	41,000	Maintain previous allocation (already increased over the past 3 years) to reduce population because of forest impacts.
4A	Stable	Reduce (CWD)	50,000	61,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
4B	Stable	Reduce (CWD)	34,000	46,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
4C	Stable	Stabilize	31,000	32,000	
4D	Stable	Reduce (CWD)	55,000	77,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
4E	Stable	Reduce (CWD)	42,000	54,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
5A	Stable	Reduce (CWD)	31,000	40,000	Increase previous 3-year mean antlerless harvest by 2 antlerless deer/mi <sup>2</sup> to reduce population because of CWD.
5B	Stable	Stabilize	60,000	60,000	
5C	Stable	Stabilize	70,000	70,000	
5D	Stable	Stabilize	29,000	29,000	

Summary of 2023-24 Antlerless Allocations to Achieve Deer Plan Goals

\*WMU 2H has been dissolved back into WMU 2G

Data presented in this report represent collaborative efforts between the U.S. Forest Service, Pennsylvania's Department of Conservation and Natural Resources, the Pennsylvania Cooperative Fish and Wildlife Research Unit at Penn State University, Responsive Management, and the Game Commission's bureaus of Information and Education, Wildlife Habitat Management, and Wildlife Management. For more information on the deer management program and data and methods used to assess progress towards management goals, visit the Game Commission's website, <u>www.pgc.pa.gov</u>, to find the "2009-2018 White-tailed Deer Management Plan".

# **Deer Management Goals**

Deer management goals direct Game Commission staff in formulating deer management recommendations. Current management goals that directly affect antlerless allocations are to manage deer for healthy deer, healthy forest habitat, and acceptable levels of deer-human conflicts. These goals were identified by a group of public stakeholders in 2002 and continue to be supported by a clear majority of Pennsylvania citizens and hunters (Figure 1).

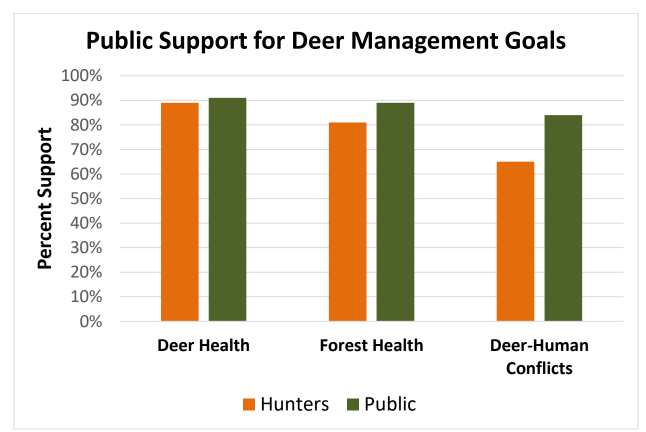


Figure 1. Percent of respondents that agree with deer management goals. The public values come from a citizen survey completed by Responsive Management in 2012 (<u>link</u>), and the hunter values come from the most recent deer hunter survey completed by the Deer and Elk Section and Bureau of Wildlife Management in 2020 (<u>link</u>), with results similar to previous deer hunter surveys in 2011 (<u>link</u>), 2014 (<u>link</u>), and 2017 (<u>link</u>).

# **Step-by-Step Deer Management Recommendation Guide**

The deer management program considers data for each goal to arrive at a deer population recommendation in a defined process (see pages 7 and 8). This process has been revised as new data are incorporated into the program and will continue to evolve as more data and understanding are gained. Decision points (i.e., fawn to doe ratio declining?) are based on published protocols from the wildlife and forestry professions.

# Do PA residents want fewer or more deer?

This question is answered using results of the most-recent survey conducted by Responsive Management of Pennsylvania residents (2019). If most surveyed residents in a WMU want less deer, the recommendation would be to reduce the deer population. If the deer health goal is met, forest habitat is good, and WMU residents want more deer, the recommendation would be to increase the deer population.

# Is CWD present in free-ranging deer?

This question is answered using results from the thousands of deer tested annually for chronic wasting disease (CWD). If CWD is present in free-ranging deer, then management recommendations are to stabilize or reduce WMU populations. Additional antlerless deer can be removed using Deer Management Assistance Program permits in accordance with the CWD response plan. Increasing the antlerless harvest serves 2 purposes that are important to efforts to contain CWD; (1) increased antlerless harvest removes more deer from the population and allows the Game Commission to test more deer in our efforts to obtain the best information on the extent of the disease, and (2) increased antlerless harvest can reduce deer populations and spread of CWD.

## Is fawn to doe ratio declining?

This question is answered using results from the age structure of the antlerless harvest. These data are collected each year by trained Game Commission deer agers from across the state. If the proportion of fawns in the antlerless harvest (hereafter referred to as fawn to doe ratio) is declining and the population is not achieving its objective (i.e., population is declining and objective is to maintain a stable deer population), then the antlerless allocation would be reduced to stop the population decline. The antlerless harvest will have the greatest influence on the population because hunting accounts for most deer mortalities in Pennsylvania. If the fawn to doe ratio is stable or if the population is meeting its objective (i.e., population is stable and objective is stable), no management action is taken.

## Has deer population been stable or increasing for 6 years?

This question is answered using results from the Pennsylvania Sex-Age-Kill deer population model and deer harvest indices (i.e., antlered harvest, antlerless catch-per-unit-effort). The 6-year time period is necessary because of the 5-year time period to collect the forest data. The sixth

year is added because only 2<sup>nd</sup> year seedlings are counted in the forest data. As a result, a complete forest data set includes effects of deer from the previous 6 years.

If the deer population is decreasing the recommendation is to stabilize the population at the lower level to see if forest habitat improves given the lower deer population. If the deer population is stable or increasing, the process continues to the next step.

#### Is forest habitat good?

This question is answered using results from the Pennsylvania Regeneration Study. If 70% of forested plots have adequate regeneration, forest habitat is considered good. If less than 50% of forested plots have adequate regeneration, forest habitat is considered poor. If 50% to 70% of forested plots have adequate regeneration, forest habitat is considered fair.

#### Is plot to plot regeneration improving?

This question is answered using results from the Pennsylvania Regeneration Study. In this step, results from individual plots are compared in a paired analysis. For example, plot measurements from 2005 are compared to their remeasured results in 2010 to see if regeneration has improved on individual plots. All plots with 2 measures are included in this analysis. If regeneration is improving, then the deer population trend can be stabilized. If regeneration is not improving, the process continues to the next step.

#### Is plot to plot deer impact improving?

This question is answered using results from the Pennsylvania Regeneration Study. In this step, results from assessments of deer impact on a scale from 1 (very low) to 5 (very high) are compared in the same way as the plot to plot regeneration analysis. If deer impact is improving (i.e., going from a 4 [high] to 3 [moderate]) on enough plots, then the deer population trend can be stabilized. If deer impact is not improving, the process continues to the next step.

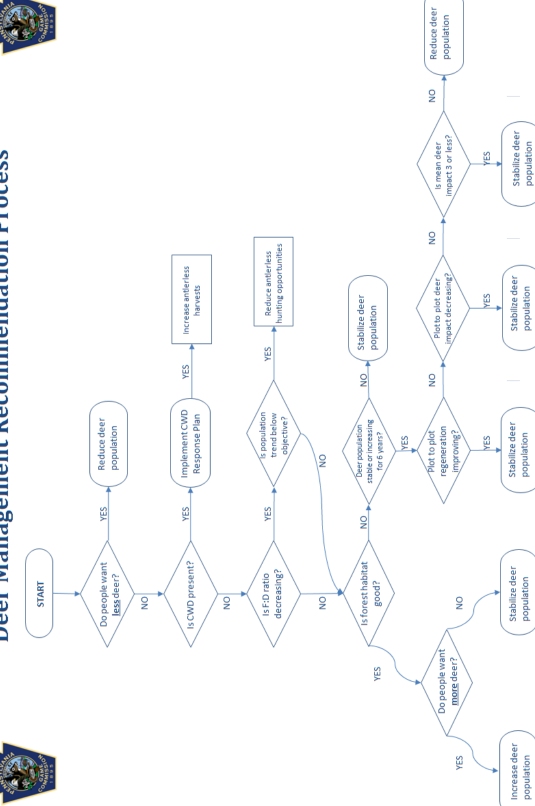
#### Is mean deer impact 3 or less?

This question is answered from the Pennsylvania Regeneration Study. In this step, the mean deer impact for all plots measured in the most recent 5-year period is statistically compared to an objective of 3 (i.e., moderate impact). If deer impact is significantly greater than 3 (moderate), then the deer impact is too high and the deer population should be reduced. If deer impact is less than or not different from 3 (moderate) then the deer population trend can be stabilized.

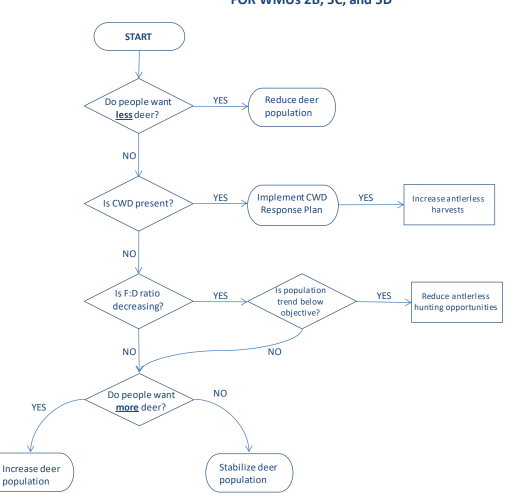
Guides on pages 7 and 8 are used to develop deer population recommendations based on goals and objectives of deer management plan. Recommendation guide for WMUs 2B, 5C, and 5D differs because of lack of forest data in these highly developed WMUs.



# **Deer Management Recommendation Process**



YES



# **Deer Management Recommendation Guide**

FOR WMUs 2B, 5C, and 5D

# **Step-by-Step Antlerless License Allocation Calculations**

Antlerless allocations are calculated by referring to results from previous seasons. For example, if a population has remained stable with an annual harvest of 3,000 antlerless deer, the same level of harvest would be expected to maintain the stable population. If it has taken 3 antlerless licenses to harvest 1 antlerless deer over the last 3 years, the allocation to stabilize this population would be 3,000 antlerless deer harvested x 3 licenses/antlerless deer harvested = 9,000 antlerless licenses.

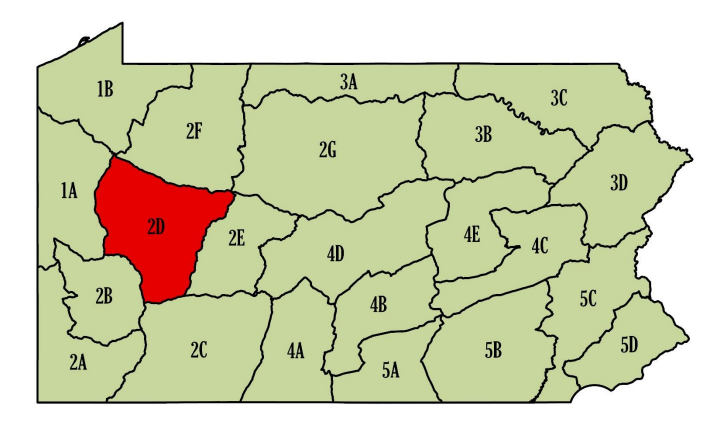
The 3-year average for antlerless licenses needed to harvest 1 antlerless deer was used for calculations in WMUs 2B, 2C, 2D, 2E, 4A, 4B, 4D, 5A, 5C, and 5D, where the concurrent firearms season has been 2 weeks for the previous 3 years (Table 1). The 2-year average was used in the calculation for WMUs 1A, 1B, 2A, 2F, 2G, 3A, 3B, 3C, 3D, 4C, 4E, and 5B, because the concurrent season was increased from 1 week to 2 weeks in 2021 (Table 1).

Tuble 1. F	mileriess lice	enses needed i	o narvesi 1 c	mieness aeer	
<u>(license/d</u>	eer) based or	1 historic resu	lts for each	WMU. Bold value	<u>s used in calculat</u> ion.
WMU	2020-21	2021-22	2022-23	2-year Average	3-year Average
1A	2.8	3.0	3.1	3.1	3.0
1B	2.3	2.6	2.2	2.4	2.4
2A	3.9	3.7	3.5	3.6	3.7
2B	3.3	4.0	3.1	3.6	3.5
2C	3.7	4.3	4.0	4.2	4.0
2D	3.2	3.7	3.2	3.5	3.4
2E	3.4	4.4	3.9	4.2	3.9
2F	3.6	3.2	3.2	3.2	3.3
2G	4.1	4.9	4.6	4.7	4.5
3A	3.1	3.6	3.4	3.5	3.4
3B	3.9	4.0	3.7	3.9	3.9
3C	3.4	3.6	3.1	3.3	3.3
3D	5.7	5.7	5.5	5.6	5.6
4A	4.0	4.7	4.2	4.4	4.3
4B	3.1	4.1	4.0	4.1	3.7
4C	4.0	4.6	3.8	4.2	4.1
4D	3.7	5.4	4.5	4.9	4.5
4E	3.3	3.6	3.4	3.5	3.4
5A	4.3	4.3	4.2	4.2	4.2
5B	3.6	3.5	3.7	3.6	3.6
5C	4.6	4.8	4.2	4.5	4.5
5D	4.4	4.6	4.3	4.4	4.4

*Table 1. Antlerless licenses needed to harvest 1 antlerless deer* (license/deer) based on historic results for each WMU Rold valu

# Trend in Fawn to Doe Ratios, 2017 to 2022

(Supporting data in WMU worksheets, pages 24 to 67)



# Legend

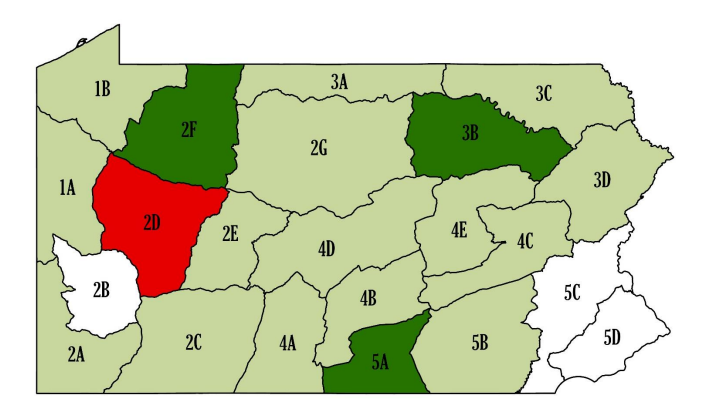
Decreasing Fawn to Doe Ratio Stable Fawn to Doe Ratio Increasing Fawn to Doe Ratio





# Forest Regeneration, 2017 to 2021

(Supporting data in WMU worksheets, pages 24 to 67)



## Legend

Poor Forest Regeneration Levels

Fair Forest Regeneration Levels

Good Forest Regeneration Levels

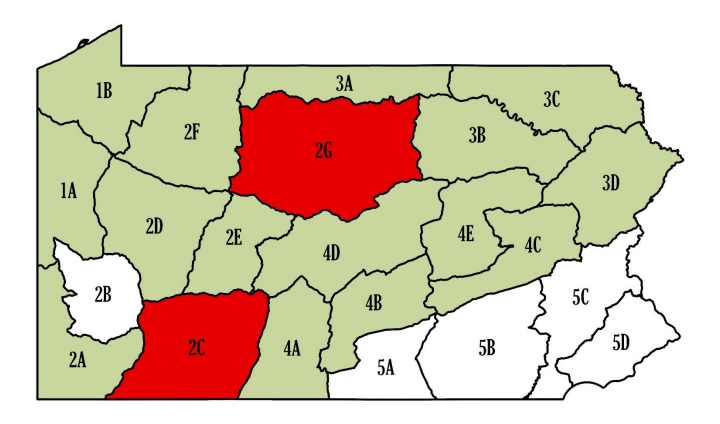
(White areas have insufficient data for analysis)





# Plot to Plot Change in Regeneration, 5-year Change

(Supporting data in WMU worksheets, pages 24 to 67)



# Legend

Declining Regeneration No Change in Regeneration Improving Regeneration



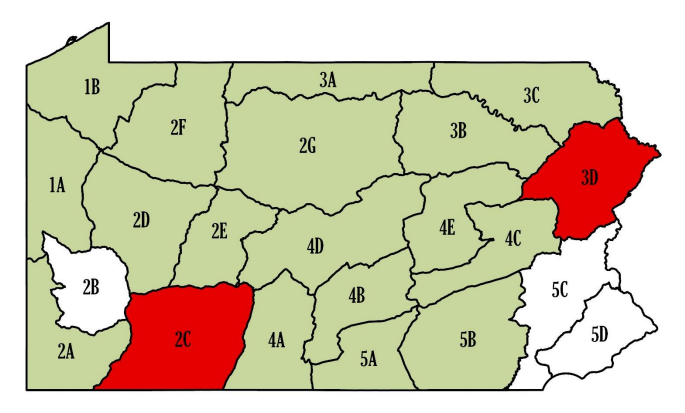
(White areas have insufficient data for analysis)





# Deer Impact Level, 2017 to 2021

(Supporting data in WMU worksheets, pages 24 to 67)



# Legend

Deer Impact is Too High (> 3) Deer Impact is Acceptable (3 or less)

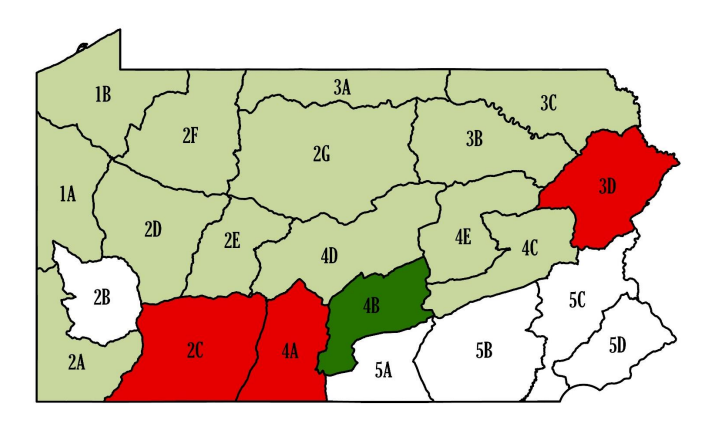
(White areas have insufficient data for analysis)





# Plot to Plot Change in Deer Impact, 5-year Change

(Supporting data in WMU worksheets, pages 24 to 67)



# Legend

Increasing Deer Impact No Change in Deer Impact Improving Deer Impact

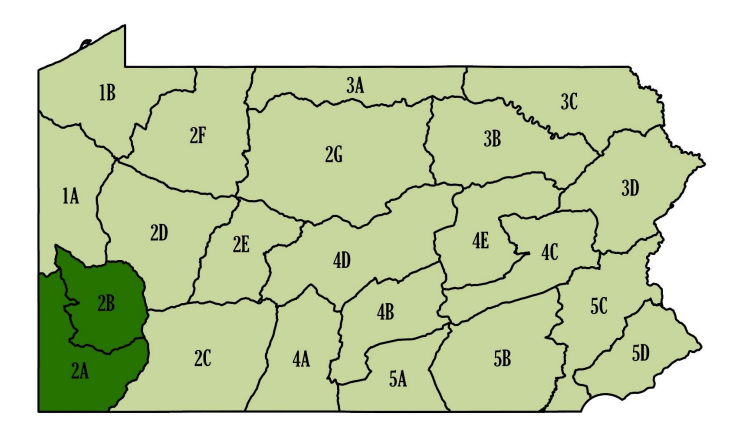
(White areas have insufficient data for analysis)





# Post-Hunt Deer Population Trends, 2018 to 2023

(Supporting data in WMU worksheets, pages 24 to 67)



# Legend

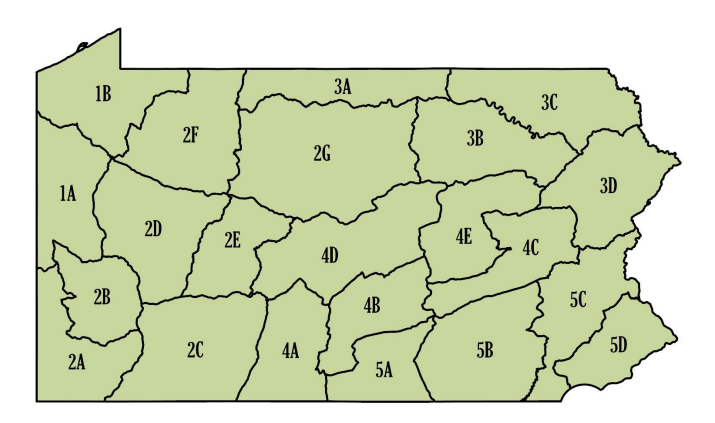
Declining Deer Population Stable Deer Population Increasing Deer Population





# Pennsylvania Resident Opinions on Deer Populations, 2019

(Supporting data in WMU worksheets, pages 24 to 67)



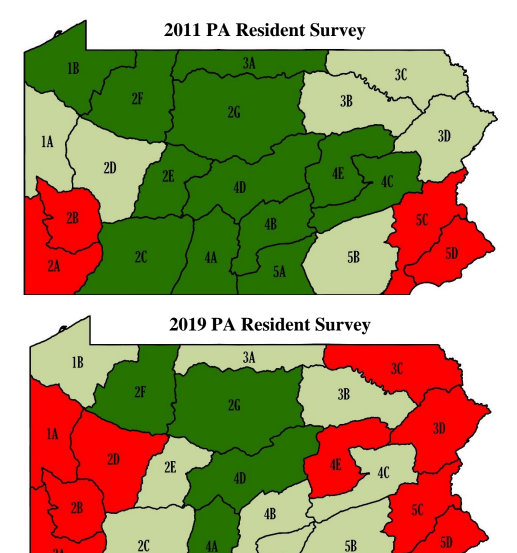
# Legend

Most Residents Say Deer Population Too High Most Residents Say Deer Population Just Right Most Residents Say Deer Population Too Low









5A

# **Resident Opinions on Deer Populations 2011 vs. 2019**



Legend

2**A** 

More than 25% say Deer Population Too High

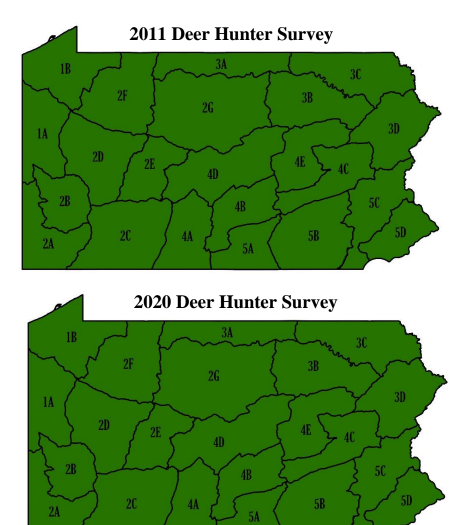
More than 25% say Deer Population Too Low

Bureau of Wildlife Management, Deer and Elk Section April 2023

Less than 25% say Deer Population Too High and less than 25% say Too Low



# Deer Hunter Opinions on Deer Populations 2011 vs. 2020



\*Note: data come from general firearms season respondents. When looking at archery season respondents, WMUs 1B and 5D had less than 25% say Too Low and would be light green.

## Legend

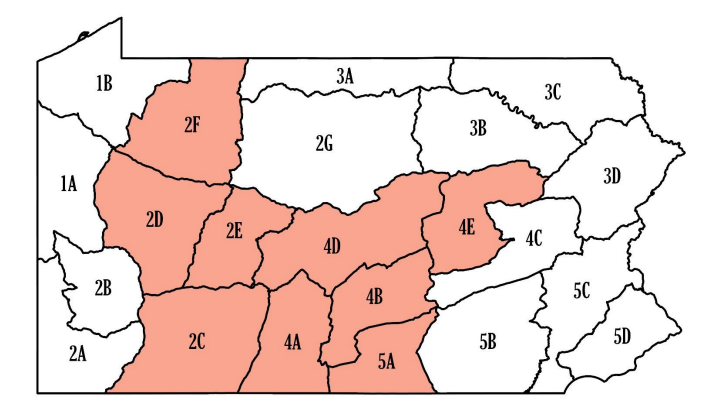
More than 25% say Deer Population Too High Less than 25% say Deer Population Too High and less than 25% say Too Low

More than 25% say Deer Population Too Low









# Legend

WMUs with CWD Detected in Wild Deer WMUs with No CWD Positive Wild Deer Detected





# 2022-23 Regular Firearms Season and Other Changes

# Concurrent Seasons:

In 2001, a 12-day concurrent antlered and antlerless firearms season began. The objectives of this longer antlerless season were to give hunters more time to hunt antlerless deer and to create a more consistent harvest from year to year. Antlerless allocations in each WMU determined antlerless harvest. Beginning in 2008, some WMUs were changed to a 5-day antlered only season followed by a 7-day concurrent antlered and antlerless season. In 2010, 2011, 2014, 2015, and 2017 additional WMUs were changed to the 5/7 season format. By 2019, only WMUs 2B, 5C, and 5D had a two-week concurrent antlered and antlerless firearms season. For the 2020-21 regular firearms season, a two-week concurrent antlered and antlerless firearms season was in place for WMUs 2B, 5C, and 5D as well as WMUs where CWD was detected in wild deer and all other WMUs were a 5-day antlered only season followed by a 7-day concurrent antlered and antlerless firearms antlered and antlerless season. For the 2021-22 and 2022-23 seasons, all WMUs had a two-week concurrent antlered and antlerless allocations were adjusted to account for the additional days.

# Saturday Opener and Sunday Hunting:

In 2019, a Saturday was added to the regular firearms season as the opening day of the season, instead of the Monday which was historically the opening day. Additionally, in 2020, a Sunday was added to the regular firearms season after the opening day (Saturday), allowing for an opening weekend. This continued for the 2022-23 and 2023-24 seasons.

## Antlerless license purchase limits:

In 2021, the cap on the number of WMU antlerless licenses hunters could purchase was changed from 3 for all WMUs except 2B, 5C, and 5D to 6 for all WMUs with the option to purchase more if they filled one of those and reported it, given WMU licenses were still available. However, most WMUs sold out prior to the season or shortly thereafter. This limit continued for the 2022-23 and 2023-24 seasons.

## Antlerless license purchase options:

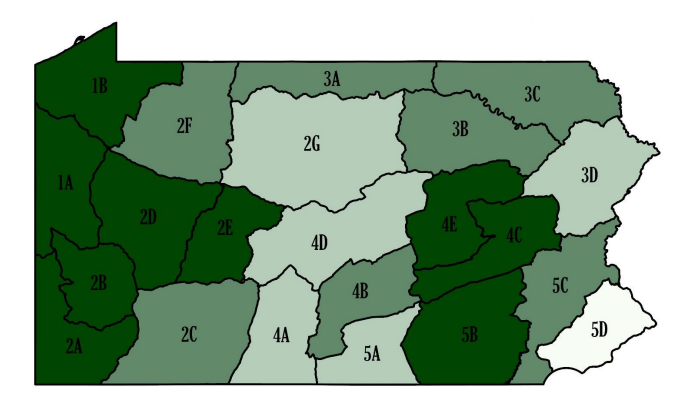
In early 2023, a new law took effect that enables all license-issuing agents to sell antlerless deer licenses, meaning hunters in the 2023-24 license year will be able to purchase them online or anywhere else licenses are sold.





# 2022-23 Antlered Deer Harvest Density

(Estimated antlered deer harvested per square mile of area)



# Legend

- Less than 2.0 antlered deer harvested per square mile
- 2.0 to 2.9 antlered deer harvested per square mile
- 3.0 to 3.9 antlered deer harvested per square mile
- 4.0 to 5.6 antlered deer harvested per square mile





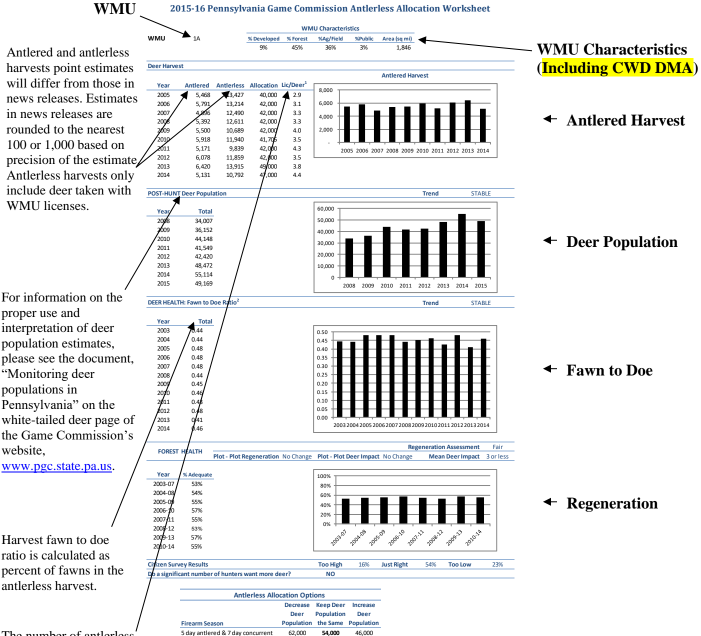
# Recommendation Guides and Deer Population Datasheets

Recommendation guides (see pages 7 and 8) provide a step-by-step progression through the deer plan goals and measurable objectives to arrive at a deer population recommendation.

Supporting data for these guides are found in the individual WMU datasheets that follow.

# WMU Antlerless Allocation Worksheets

#### Example



The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will slightly differ from the allocation. Red Lic/Deer indicates 7-day concurrent seasons.

# 2023-24 Pennsylvania Game Commission Antlerless Allocation Worksheet

WMU **1A** 

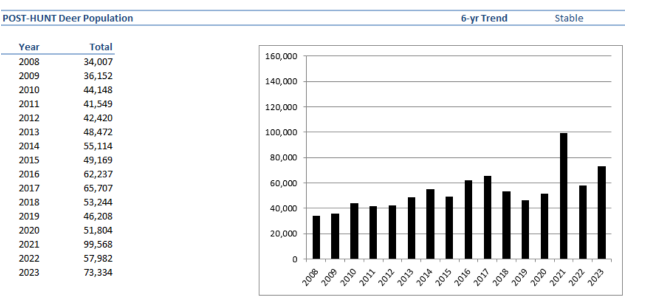
WMU Characteristics								
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)				
9%	45%	36%	3%	1,846				

#### Deer Harvest

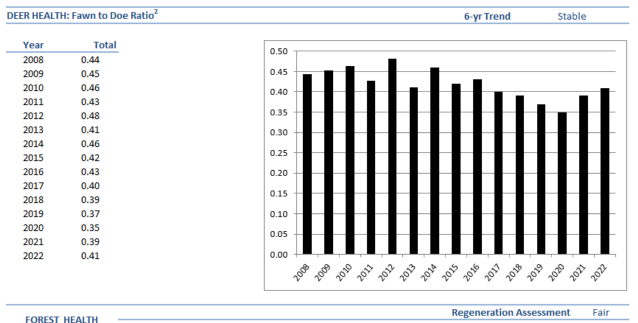
Year

Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	5,468	13,427	40,000	2.9	
2006	5,791	13,214	42,000	3.1	12,000
2007	4,896	12,490	42,000	3.3	
2008	5,392	12,611	42,000	3.3	10,000
2009	5,500	10,689	42,000	4.0	
2010	5,918	11,940	41,705	3.5	
2011	5,171	9,839	42,000	4.3	8,000
2012	6,078	11,859	42,000	3.5	
2013	6,420	13,915	49,000	3.5	6,000
2014	5,131	10,792	47,000	4.4	
2015	6,031	9,122	46,000	5.0	4,000
2016	6,500	10,377	46,000	4.4	4,000
2017	6,279	12,612	52,000	4.1	
2018	5,802	12,442	48,000	3.8	2,000
2019	6,416	13,160	49,000	3.7	
2020	9,210	17,509	49,000	2.8	
2021	5,962	13,238	40,000	3.0	50° 50° 50° 50° 50° 50° 50° 50° 50° 50°
2022	9,030	13,796	43,000	3.1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

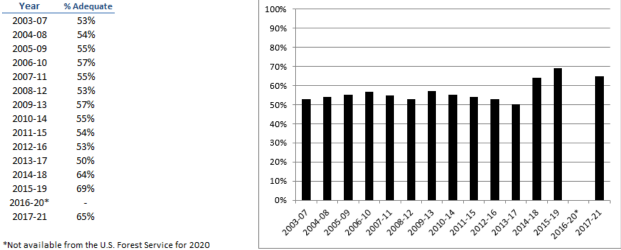
RED=7 day concurrent season



#### WMU **1**A



DREST HEALTH	Plot - Plot Regeneration No Change	Plot - Plot Deer Impact No Change	Mean Deer Impact 3 or less



**Citizen Survey Results** 2019 (2011)

55%(54%) Too Low 26%(16%) Just Right Too High 13%(23%)

Antlerless Allocation Recommendation						
Firearm Season Option	Increase Harvest	Stable Harvest	Decrease Harvest			
14 day concurrent	51,000	46,000	40,000			

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

 $^{\rm 2}$  - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

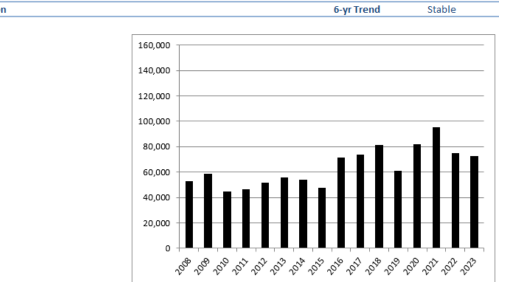
# 2023-24 Pennsylvania Game Commission Antlerless Allocation Worksheet

WMU 1B

WMU Characteristics							
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)			
7%	54%	32%	4%	2,115			
Approximately 5% of WMU 1B is within CWD DMA 5 (as of Marc							

eer Harve	st				
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	6,382	10,707	27,000	2.5	12,000
2006	6,773	11,974	30,000	2.5	12,000
2007	6,010	11,400	30,000	2.6	
2008	7,507	13,390	30,000	2.2	10,000
2009	5,089	9,474	30,000	3.2	
2010	5,470	9,233	27,844	3.0	8,000
2011	6,021	9,508	30,000	3.2	0,000
2012	6,978	11,086	33,000	3.0	
2013	6,835	10,760	31,000	2.9	6,000
2014	5,766	8,788	30,000	3.4	
2015	6,895	7,671	29,000	3.8	4,000
2016	7,948	8,243	29,000	3.5	
2017	8,300	13,047	35,000	2.7	
2018	7,971	15,765	37,000	2.4	2,000
2019	8,658	12,738	35,000	2.8	
2020	11,671	17,758	41,000	2.3	│ <sub>-</sub> <u>↓</u> <b>₽</b> ,
2021	9,274	12,596	32,000	2.6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	9,121	15,306	34,000	2.2	xxxxxxxxxxxxxxxxxxxxxx

RED=7 day concurrent season

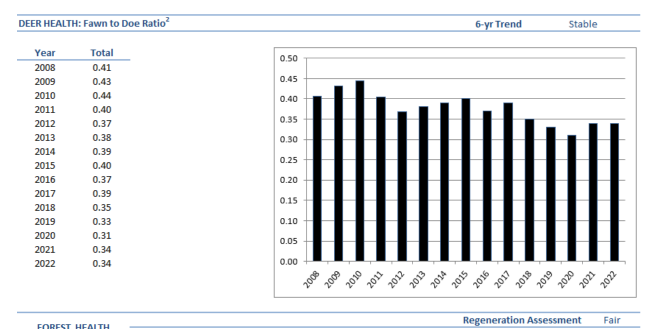


**POST-HUNT Deer Population** 

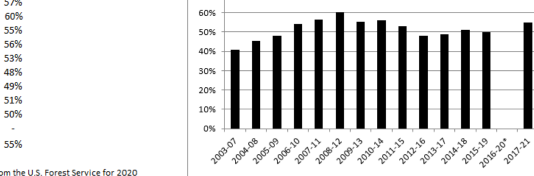
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Year	Total
2008	52,810
2009	58,926
2010	44,469
2011	46,503
2012	51,697
2013	55,713
2014	53,799
2015	47,438
2016	71,669
2017	74,053
2018	81,376
2019	60,756
2020	81,659
2021	95,277
2022	74,887
2023	72,506

#### WMU 1B



FUREST	HEALTH	Plot - Plot Regeneration N	lo Change	Plot - Plot Deer Impact	No Change	Mean Deer Impact	3 or less
Year	% Adequate		100%				
2003-07	41%	-					
2004-08	46%		90%				
2005-09	48%		80%				
2006-10	54%		70%				
2007-11	57%		70%				
2008-12	60%		60%				
2009-13	55%		50%				
2010-14	56%						
2011-15	53%		40%				



\*Not available from the U.S. Forest Service for 2020

**Citizen Survey Results** 2019 (2011)

2012-16

2013-17

2014-18

2015-19

2016-20

2017-21

Too High 24% (11%) Just Right 47% (56%) Too Low 23% (26%)

Antlerless Allocation Options					
	Increase	Stable	Decrease		
Firearm Season Option	Harvest	Harvest	Harvest		
14 day concurrent	42,000	37,000	32,000		

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

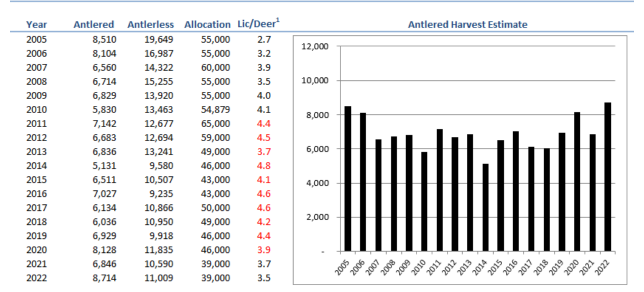
 $^{\rm 2}$  - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

#### 2023-24 Pennsylvania Game Commission Antlerless Allocation Worksheet

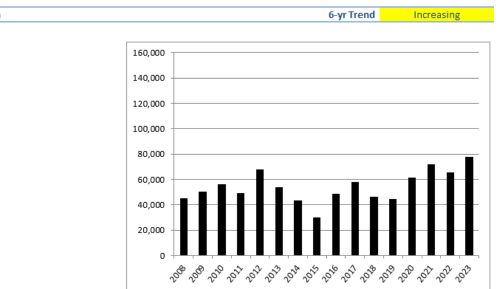
WMU 2A

WMU Characteristics							
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)			
7%	61%	29%	3%	1,811			

#### Deer Harvest



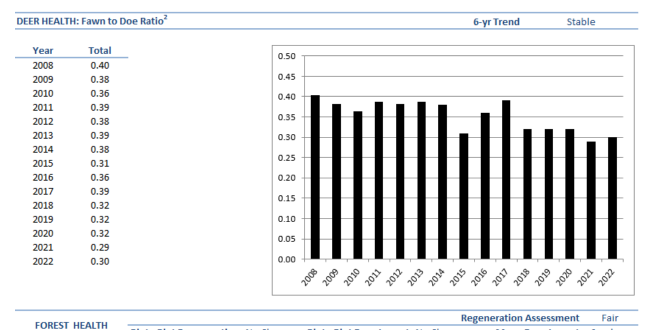
RED=7 day concurrent season



**POST-HUNT Deer Population** 

Year	Total
2008	45,462
2009	50,336
2010	56,286
2011	49,033
2012	68,080
2013	53,996
2014	43,379
2015	30,033
2016	48,723
2017	57,963
2018	46,361
2019	44,587
2020	61,486
2021	72,156
2022	65,676
2023	77,599

#### WMU 2A



Plot - Plot Deer Impact No Change

Year	% Adequate	100%
2003-07	46%	
2004-08	47%	90%
2005-09	46%	80%
2006-10	45%	70%
2007-11	44%	70%
2008-12	42%	60%
2009-13	43%	50%
2010-14	39%	
2011-15	43%	40%
2012-16	41%	30%
2013-17	41%	20%
2014-18	31%	
2015-19	28%	10%
2016-20	-	
2017-21	34%	2003 2004 2005 2006 2001 2000 2001 2000 2001 2010 2011 2012 2013 2014 2015 20
Not availabl	le from the U.S. Forest Service	r 2020

\*Not available from the U.S. Forest Service for 202

Citizen Survey Results 2019 (2011)

Too High 28% (25%) Just Right 50% (56%) Too Low 19% (13%)

Mean Deer Impact

3 or less

Antlerless Allocation Options				
	Increase	Stable	Decrease	
Firearm Season Option	Harvest	Harvest	Harvest	
14 day concurrent	46,000	40,000	33,000	

Plot - Plot Regeneration No Change

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

<sup>2</sup> - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

# 2023-24 Pennsylvania Game Commission Antlerless Allocation Worksheet

WMU 2B

	WIV	IU Characteris	stics	
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)
30%	44%	21%	0%	1,363

#### Deer Harvest

Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	5,182	14,459	68,000	4.4	12,000
2006	5,759	16,505	68,000	3.9	12,000
2007	4,372	15,332	68,000	3.9	
2008	3,964	15,251	68,000	4.1	10,000
2009	4,297	19,866	68,000	3.3	
2010	3,976	13,008	68,000	4.8	8,000
2011	4,472	16,550	71,000	3.6	0,000
2012	4,837	15,955	67,000	3.8	
2013	5,610	14,389	62,000	4.3	6,000
2014	4,267	13,165	60,000	4.5	
2015	5,191	15,379	61,000	3.9	4,000
2016	5,801	14,317	60,000	4.2	
2017	4,458	13,930	60,000	3.9	
2018	5,036	12,318	58,000	3.8	2,000
2019	5,503	10,374	54,000	4.3	
2020	6,201	14,746	49,000	3.3	╴╶┼┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹
2021	5,189	12,095	49,000	4.0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	6,595	15,254	49,000	3.1	ער ער ער ער ער ער ער ער ער אר ער ער אר

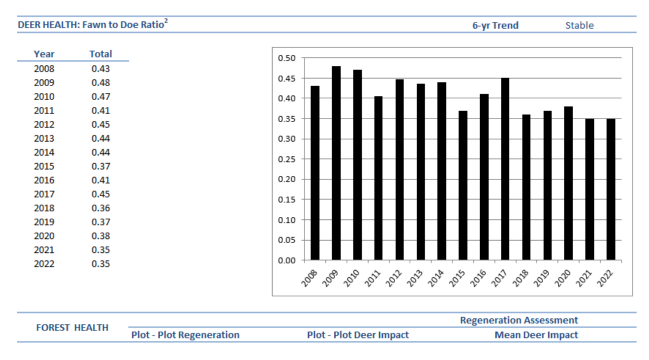
RED=7 day concurrent season

**POST-HUNT Deer Population** 

6-yr Trend Increasing

Harvest indices (i.e., antlered harvest, antlerless lic/deer), not PASAK model, used to monitor population trend

#### WMU 2B



Forest data not considered in this developed WMU

	ntlerless Allocation Opt					
	Increase	Stable	Decrease			
Firearm Season Opti	n Harvest	Harvest	Harvest	_		
14 day concurrent	53,000	49,000	44,000			

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

 $^{\rm 2}$  - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

<sup>3</sup> - Did not sell out of antlerless licenses in previous year

# 2023-24 Pennsylvania Game Commission Antlerless Allocation Worksheet

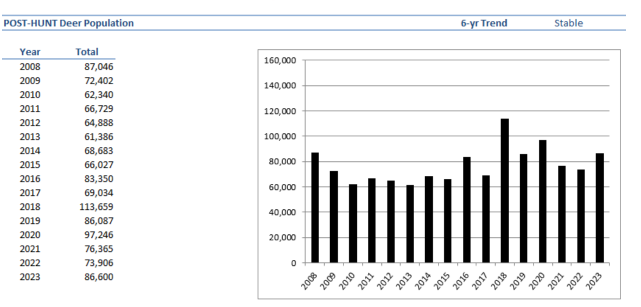
WMU

2C

	WN	IU Characteris	stics			
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)		
6%	68%	24%	10%	2,934		
Approximate	Approximately 54% of WMU 2C is within CWD DMA 2 (as of M					

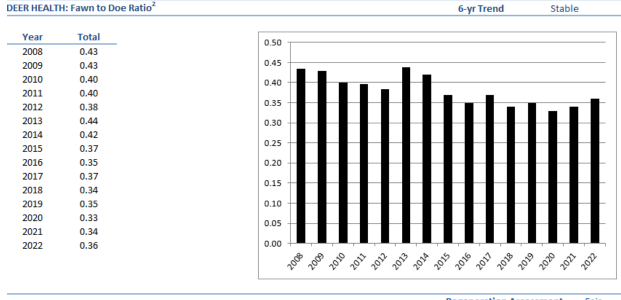
eer Harve	est				
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	7,413	13,683	53,000	3.8	13.000
2006	9,049	12,094	49,000	4.0	12,000
2007	8,441	11,619	49,000	4.1	
2008	7,476	12,752	49,000	3.8	10,000
2009	6,508	10,870	49,000	4.5	
2010	8,528	9,579	44,107	4.6	8,000
2011	8,249	12,793	58,000	4.5	
2012	7,600	10,822	50,000	4.6	
2013	7,219	10,957	43,000	3.9	6,000
2014	7,016	8,985	38,000	4.5	
2015	9,134	7,269	31,000	4.3	4,000
2016	8,300	6,869	31,000	4.6	
2017	9,792	7,724	31,000	4.0	
2018	9,572	11,134	44,000	4.0	2,000
2019	9,426	12,743	52,000	4.1	
2020	8,441	15,744	58,000	3.7	#, #, #, #, #, #, #, #, #, #, #, #, #,
2021	9,330	15,415	67,000	4.3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	10,035	16,563	67,000	4.0	* * * * * * * * * * * * * * * * * * * *

#### RED=7 day concurrent season

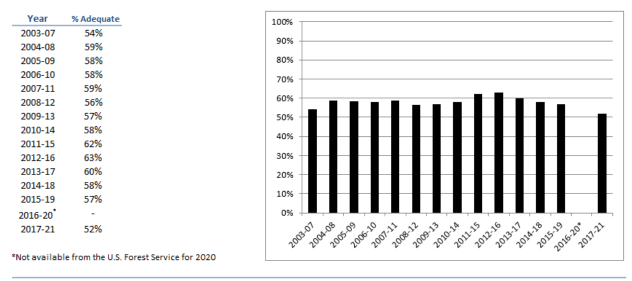


32

#### WMU 2C



FOREST HEALTH			R	egeneration Assessment	Fair
FUREST HEALTH	Plot - Plot Regeneration Decreasing	Plot - Plot Deer Impact	Increasing	Mean Deer Impact	>3



```
Citizen Survey Results 2019 (2011)
```

Too High 19%(13%) Just Right 52%(50%) Too Low

oo Low 23%(26%)

Antlerless Allocation Options				
	Increase	Stable	Decrease	
Firearm Season Option	Harvest	Harvest	Harvest	
14 day concurrent	88,000	64,000	52,000	

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

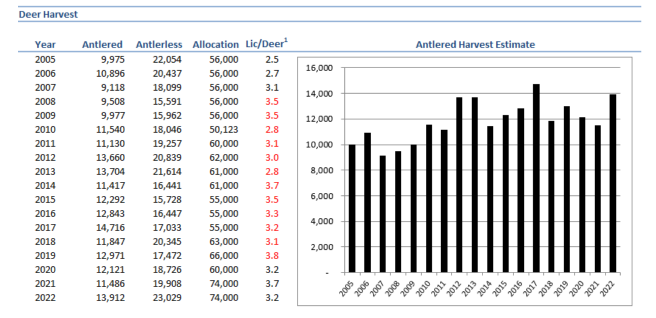
<sup>2</sup> - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

#### 2023-24 Pennsylvania Game Commission Antlerless Allocation Worksheet

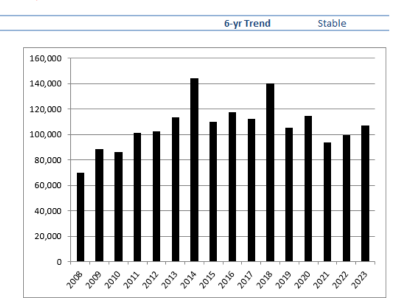
WMU 2D

	WN	IU Characteris	stics	
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)
5%	60%	31%	2%	2,486
American	L. 400/ - £14	wall on tata	La CIMP D	NAN 2 ( F.N.

Approximately 19% of WMU 2D is within CWD DMA 3 (as of March 2022)



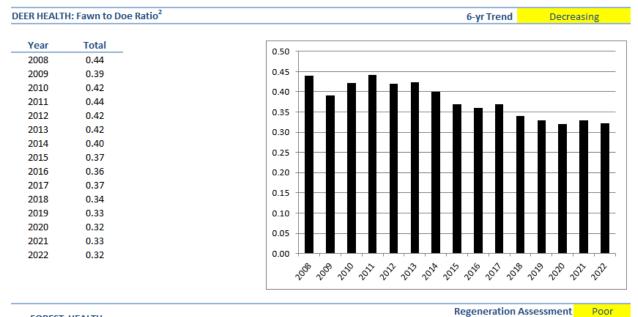
RED=7 day concurrent season



**POST-HUNT Deer Population** 

Year	Total
2008	69,732
2009	88,666
2010	86,493
2011	101,182
2012	102,440
2013	113,774
2014	144,084
2015	110,214
2016	117,823
2017	112,499
2018	140,281
2019	105,280
2020	114,679
2021	93,498
2022	99,753
2023	107,353

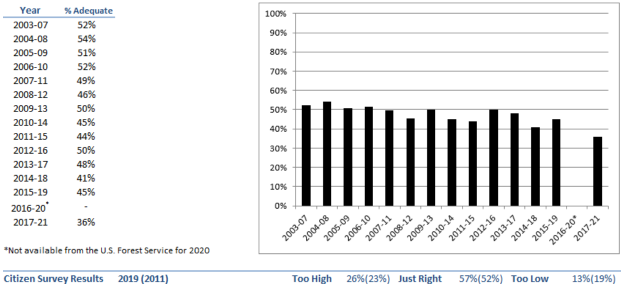
#### WMU 2D





Plot - Plot Deer Impact No Change





**Citizen Survey Results** 2019 (2011)

Too High 26%(23%) Just Right 57%(52%) Too Low

Antlerless Allocation Options							
	Increase	Stable	Decrease				
Firearm Season Option	Harvest	Harvest	Harvest				
14 day concurrent	86,000	69,000	61,000				

Plot - Plot Regeneration No Change

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

<sup>2</sup> - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

# 2023-24 Pennsylvania Game Commission Antlerless Allocation Worksheet

WMU

2E

WMU Characteristics						
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)		
5%	65%	26%	6%	1,427		
Approximately 62% of WMU 2E is within CWD DMAs 2&3 (as						

er Harve	est				
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	4,093	7,471	21,000	2.8	
2006	5,358	7,360	21,000	2.8	12,000
2007	3,642	6,398	21,000	3.2	
2008	4,984	6,179	21,000	3.3	10,000
2009	3,673	5,298	21,000	4.0	
2010	4,178	5,952	20,407	3.5	8,000
2011	4,116	7,073	25,000	3.5	8,000
2012	4,785	5,561	21,000	3.8	
2013	4,883	7,973	22,000	2.8	6,000
2014	4,440	5,593	21,000	3.8	
2015	4,742	5,263	21,000	4.0	4,000
2016	5,221	5,215	21,000	4.1	
2017	6,929	6,214	22,000	3.5	
2018	6,274	8,693	27,000	3.1	2,000
2019	6,370	7,641	32,000	4.2	
2020	6,515	11,348	39,000	3.4	│ <sub>-</sub> <u>↓</u> <b>₽</b> ,
2021	5,917	9,488	42,000	4.4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	6,713	10,635	42,000	3.9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

RED=7 day concurrent season

 6-yr Trend
 Stable

 160,000
 140,000

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 100,000

 80,000
 60,000

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 100,000

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Year Total 2008 32,623 2009 42,709 2010 38,317 2011 38,134 2012 30,384 2013 44,546 2014 45,529 2015 50,549 2016 43,081 2017 43,144 2018 56,635 2019 47,171 2020 62,753 2021 52,578 2022 54,143

2023

56,405

**POST-HUNT Deer Population** 

36

#### WMU 2E

FOREST HEALTH

DEER HEALTH: Fawn to Doe Ratio<sup>2</sup> 6-yr Trend Stable Year Total 0.50 2008 0.40 2009 0.37 0.45 2010 0.46 0.40 2011 0.41 0.35 0.43 2012 2013 0.40 0.30 2014 0.36 0.25 2015 0.36 2016 0.36 0.20 2017 0.33 0.15 2018 0.31 2019 0.33 0.10 2020 0.32 0.05 2021 0.34 0.00 2022 0.34 2010 2022 2015 2010 2021 2018 2000 2011 2012 2014 2012 2020 20<sup>00</sup> 2022 2022

Plot - Plot Deer Impact No Change

Year % Adequate 100% 2003-07 53% 90% 2004-08 50% 47% 80% 2005-09 50% 2006-10 70% 2007-11 52% 60% 2008-12 52% 2009-13 56% 50% 2010-14 61% 40% 2011-15 63% 2012-16 56% 30% 2013-17 60% 20% 2014-18 56% 10% 54% 2015-19 0% 2016-20 \_ 2015-19 2017-21 2013-17 2016:20\* 2004.08 2005.09 2006-20 2011-15 2012:16 2014-18 2003.07 2007-11 2008-12 2009-13 2010-14 2017-21 54%

\*Not available from the U.S. Forest Service for 2020

Too High 20%(13%) Just Right 56%(48%) Too Low

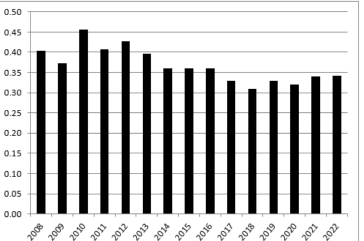
Antlerless A	Allocation Optic	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	52,000	41,000	36,000

Plot - Plot Regeneration No Change

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

<sup>2</sup> - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.





**Regeneration Assessment** 

Mean Deer Impact

Fair

3 or less

22%(31%)

**Citizen Survey Results** 2019 (2011)

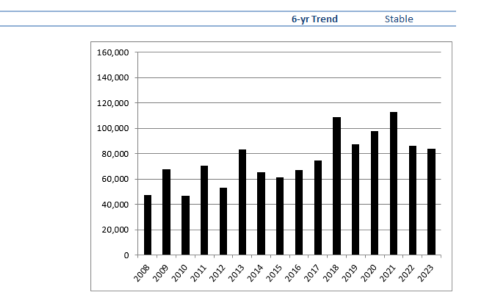
WMU

2F

WMU Characteristics						
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)		
2%	88%	7%	56%	2,409		
<b>Approximate</b>	ly 17% of W	/MU 2F is wit	hin CWD DI	MAs 3&5 (as o		

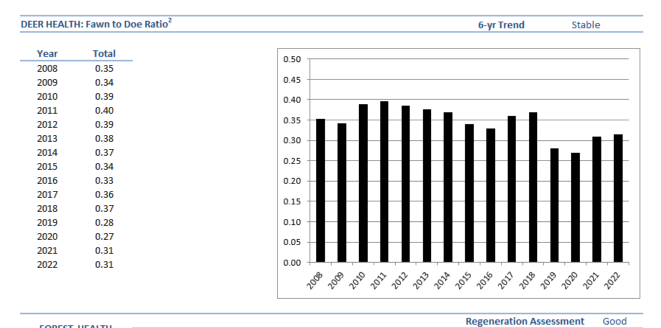
Deer Harve	est					_
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate	
2005	6,013	8,322	30,000	3.5		٦
2006	7,153	8,030	28,000	3.5	12,000	
2007	4,795	7,132	28,000	3.9		
2008	6,990	9,117	28,000	3.0	10,000	
2009	5,167	6,648	28,000	4.3		
2010	6,403	5,657	22,148	4.0		
2011	5,393	6,737	34,000	5.0	8,000	
2012	7,139	6,067	27,000	4.5		
2013	6,607	8,008	29,000	3.6	6,000	
2014	5,979	5,915	27,000	4.6		
2015	6,989	5,434	22,000	4.1	4,000	
2016	7,678	6,718	22,000	3.3	1,000	
2017	9,489	7,200	24,000	3.3		
2018	7,665	7,533	23,000	3.1	2,000	
2019	9,014	8,816	31,000	3.5		
2020	10,686	9,953	36,000	3.6	<b>8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8</b>	
2021	8,897	10,241	32,000	3.2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
2022	8,802	11,784	37,000	3.2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

RED=7 day concurrent season





### WMU 2F



FOREST								0		
FUREST	HEALTH	Plot - Plot Regeneration	No Change	Plot -	Plot Deer Im	pact	No Change	Me	an Deer Impac	t 3 or le
Year	% Adequate	1	[	100%	1					
2003-07	47%									
2004-08	50%			90%						
2005-09	50%			80%						
2006-10	54%			70%						
2007-11	54%							-		
2008-12	54%			60%						
2009-13	54%			50%						_
2010-14	58%									
2011-15	61%			40%						
2012-16	65%			30%	+					
2013-17	69%			20%						_
2014-18	71%									
2015-19	69%			10%	+					_
2016-20	-			0%	┼┛╷┛╷┛╷		▋╷┛╷┛╷	▎╷┛╷┛	╷┛╷┛╷┛╷	-∎-,
2017-21	69%				0 8 8	0.0	× ~ ~ ~	× 5 5	N 8 8 8	ŵ
				205	3,004,005,000	001	08,009,010,0	22,02,03	2014 2015 2018 201	y.
Not availab	le from the U.S	. Forest Service for 2020			~ ~ ~	~ ~			* * 2* *	
itizen Surv	ey Results	2019 (2011)		Too H	ligh 19%(10	)%)	Just Right	48%(39	%) Too Low	26%(42

Antierless A	Allocation Optio	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	49,000	34,000	26,000

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

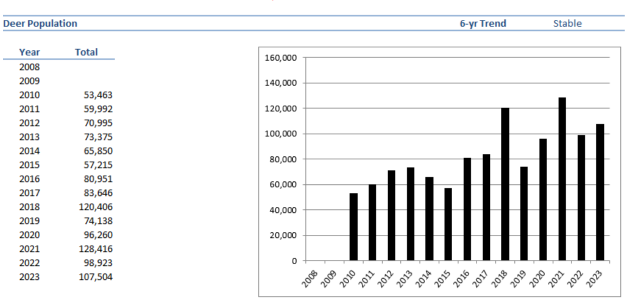
WMU	2G	*Note.	2H has	been	a
-----	----	--------	--------	------	---

h	as been dissolved back into 2G					
		WN	IU Characteris	stics		
5	6 Developed	% Forest	%Ag/Field	%Public	Area (sq mi)*	
1	4%	82%	7%	57%	4,118	

Deer Ha	arvest
---------	--------

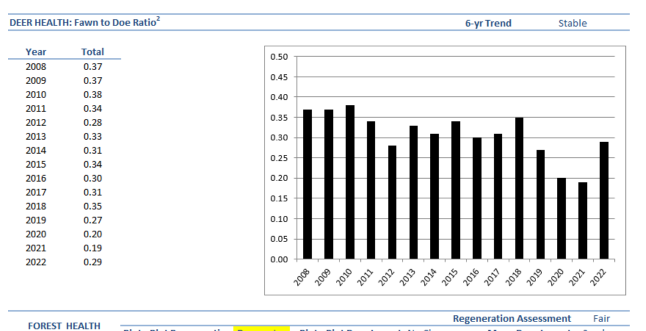
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	6,473	8,359	29,000	3.0	40.000
2006	8,594	6,207	19,000	3.9	12,000
2007	7,052	6,613	26,000	4.0	_
2008	6,764	6,460	26,000	6.2	10,000
2009	5,216	4,246	26,000	3.7	
2010	8,702	4,227	15,210	4.0	8,000
2011	7,770	5,835	23,000	5.1	0,000
2012	6,564	6,466	33,000	4.0	
2013	6,527	8,582	34,000	4.8	6,000
2014	6,425	5,800	27,500	5.1	
2015	7,573	5,598	28,500	4.8	4,000
2016	8,163	5,631	27,000	4.4	
2017	10,106	7,352	32,500	3.9	
2018	8,634	9,241	36,000	4.4	2,000
2019	10,548	7,364	32,000	4.1	
2020	10,266	8,425	34,000	4.9	- + # + # + # + # + # + # + # + # + # +
2021	8,664	6,807	32,000	4.6	we want the set with the set with the set
2022	8,596	6,881	31,000	5.1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

### RED=7 day concurrent season





#### WMU 2G



Plot - Plot Regeneration Decreasing Plot - Plot Deer Impact No Change Year % Adequate 100% 2003-07 53% 90% 2004-08 53% 80% 2005-09 54% 2006-10 54% 70% 55% 2007-11 60% 56% 2008-12 55% 2009-13 50% 2010-14 54% 40% 2011-15 56% 30% 2012-16 52% 55% 2013-17 20% 2014-18 52% 10% 2015-19 50% 0% 2016-20 . 2014-18 2015-19 2004.08 2005-09 2006-20 2008:12 2009-13 2010:14 2011-15 2012:16 2013-17 2016-20\* 2003.01 2007-11 2017-21\* 2017-21 52%

\*Not available from the U.S. Forest Service for 2020

**Citizen Survey Results** 2019 (2011) Too High 13%(3%) Just Right 49%(39%) Too Low 35%(55%)

Mean Deer Impact

3 or less

Antlerless A	llocation Optio	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	54,000	35,000	15,000

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

			WMU Characteristics					
			% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)	
			2%	78%	17%	10%	1,506	
Deer Harvest								
Decentration	•							
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>			Antlered Har	vest Estimate
2005	3,981	8,657	27,000	3.1				
2006	4,527	8,818	29,000	3.2	12,000			
2007	3,359	7,803	29,000	3.6				
2008	4,132	7,478	26,000	3.4	10,000 -			
2009	3,310	5,998	26,000	4.4				
2010	3,751	6,469	25,247	3.9				
2011	3,345	6,672	26,000	3.9	8,000			
2012	4,278	6,673	26,000	3.9				
2013	4,177	5,430	23,000	4.2	6,000			
2014	3,308	4,253	18,000	4.2				
2015	4,314	4,005	19,000	4.8	4,000			
2016	5,432	3,776	15,000	4.0	4,000			8 <u>.</u> 8 8 8 8 8 8 8 8 8 8
2017	5,419	5,014	20,000	4.0				
2018	4,825	7,430	22,000	3.0	2,000 +			▋▋▋▋▋▋
2019	5,704	5,663	20,000	3.5				
2020	6,968	6,694	21,000	3.1	_ +	<b>╷</b> ┛╷┛╷┛	╷┛╷┛╷┛╷┛╷	<b>▋╷▋╷▋╷▋╷┨╷┫╷┨╷┨╷</b> ┫╷
2021	5,442	5,441	19,000	3.6	్రత్	200 200 200 000	ややかかる	2 - 02 - 120 - 120 - 02 - 02 - 02 - 02 -
2022	5,695	5,648	19,000	3.4	Ŷ	***1	****	******

#### RED=7 day concurrent season

Stable 6-yr Trend 160,000 140,000 120,000 100,000 80,000 60,000 40,000 20,000 71,376 0 55,494 59,595

POST-HUNT Deer Population

WMU

3A

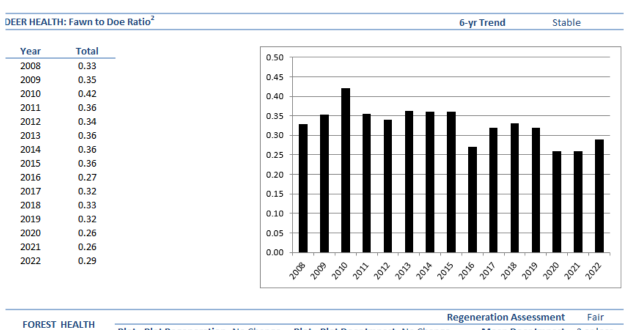
Year	Total
2008	32,425
2009	32,513
2010	31,412
2011	39,532
2012	31,224
2013	41,358
2014	45,317
2015	36,181
2016	49,307
2017	49,426
2018	55,441
2019	39,832
2020	54,040
2021	71,376

2022

2023



#### WMU 3A



FOREST HEALTH												
		Plot - Plot Regeneration	No Change	Plot -	Plot De	er Impact	No Ch	ange	Mea	an Dee	r Impact	3 or les
Year	% Adequate	<u>-</u>	100%									
2003-07 2004-08	65% 63%		90%									
2005-09	62%		80%									
2006-10	61%		70%							_		
2007-11	63%		60%									
2008-12	60%		00%									
2009-13	66%		50%						_			
2010-14	66%		40%									
2011-15	67%											
2012-16	65%		30%						_			
2013-17	69%		20%		_				_		_	
2014-18	64%		100									
2015-19	61%		10%									
2016-20	-		0%				, <b>,</b> ,		_			· · ·
2017-21	66%		1	003-07200	2005-09	000-2007-22	08.1200	2020.201	202.16	013.17 2010	12015:19	20* 2017.22
Not availab	le from the U.S	. Forest Service for 2020		-	-		-			-	· · · V	

Citizen Survey Results 2019 (2011) Too High 18(3%) Just Right 57%(32%) Too Low 21%(59%)

Antlerless Allocation Options									
	Increase	Stable	Decrease						
Firearm Season Option	Harvest	Harvest	Harvest						
14 day concurrent	26,000	21,000	15,000						

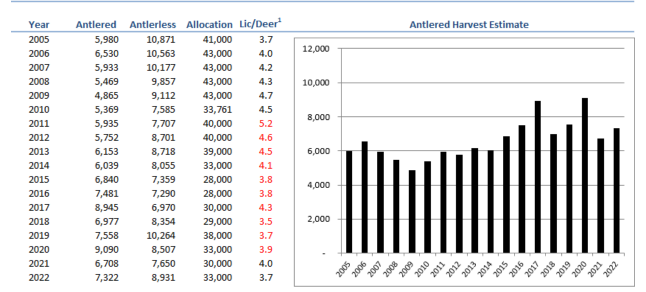
<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

WMU

3B

WMU Characteristics										
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)						
6%	79%	11%	21%	2,218						

#### Deer Harvest



RED=7 day concurrent season

6-yr Trend Stable

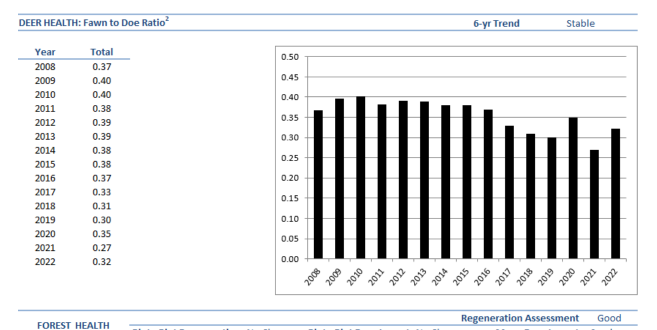
**Deer Population** 

Year	Total
2008	56,162
2009	46,869
2010	48,895
2011	49,768
2012	58,481
2013	53,709
2014	63,803
2015	55,249
2016	76,808
2017	80,598
2018	76,249
2019	51,976
2020	62,489
2021	90,795
2022	56,589
2023	74,283



### WMU 3B

**Citizen Survey Results** 



FUREST	HEALTH	Plot - Plot Regeneration	No Change	Plot -	Plot Deer Impact	No Change	Mean Deer Imp	act 3 or les
Year	% Adequate		100%					
2003-07	58%							
2004-08	59%		90%	-				
2005-09	62%		80%					
2006-10	62%		70%					
2007-11	60%				_			
2008-12	65%		60%					
2009-13	67%		50%					
2010-14	65%		40%					
2011-15	61%		40%					
2012-16	64%		30%					
2013-17	57%		20%	_				
2014-18	63%							
2015-19	66%		10%					
2016-20	-		0%	<b>↓■</b> ,				
2017-21	66%		~	63.0 <sup>1</sup> 00	000000000000000000000000000000000000000	\$1200120101A	011.2012.2013.2014.18.15.1	236-20* 017.21
lot availab	le from the U.S	. Forest Service for 2020		v	~ ~ ~ ~ ~			

Too High

20%(7%) Just Right

Antlerless Allocation Options								
Firearm Season Option	Increase Harvest	Stable Harvest	Decrease Harvest					
14 day concurrent	41,000	32,000	24,000					

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

 $^{\rm 2}$  - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

2019 (2011)

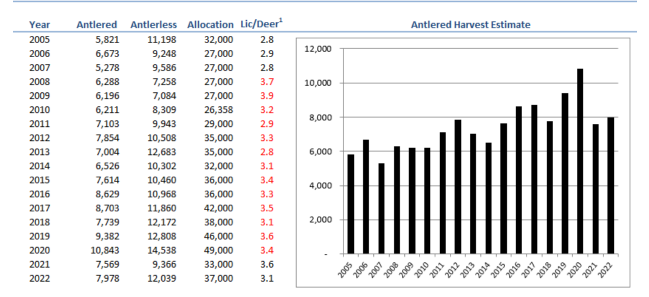
17%(24%)

55%(59%) Too Low

WMU 3C

WMU Characteristics											
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)							
4%	75%	16%	3%	2,187							

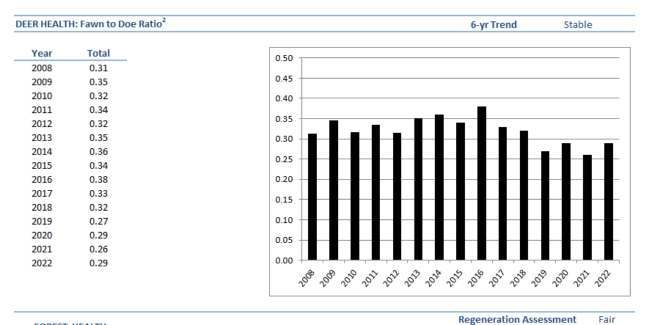
#### Deer Harvest

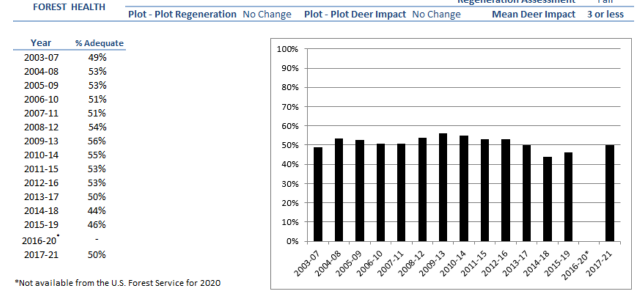


#### RED=7 day concurrent season

ST-HUNT	Deer Population		6-yr Trend	Stable
Year	Total	160,000		
2008	45,511	100,000		
2009	54,141	140,000		
2010	65,624			
2011	59,245	120,000		
2012	64,359			
2013	67,720	100,000		
2014	58,925			
2015	67,997	80,000		-
2016	83,206	60,000		
2017	85,083	80,000		
2018	79,925	40,000		
2019	57,169	10,000		
2020	75,360	20,000		
2021	94,807			
2022	61,771	○ ┼┻┬┻┬┻┬┻┬┻┬┻┬┻	╷┛╷┛╷┛╷┛	╷┛╷┛╷┛╷
2023	69,345	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	01° 201 201° 201° -	60° 201 201 201 20

### WMU 3C





Citizen Survey Results 2019 (2011)

Too High 30%(10%) Just Right 55%(61%) Too Low

Antlerless Allocation Options											
	Increase	Stable	Decrease								
Firearm Season Option	Harvest	Harvest	Harvest								
14 day concurrent	47,000	40,000	33,000								

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

<sup>2</sup> - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

11%(20%)

WMU 3D

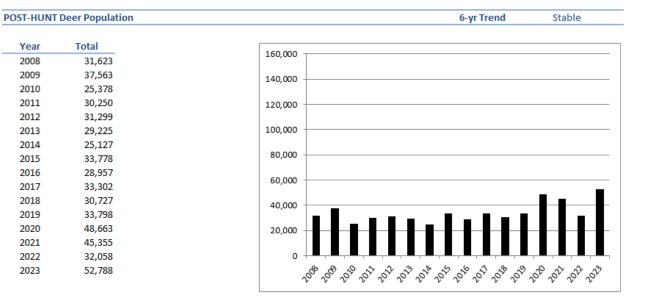
WMU Characteristics											
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)							
11%	74%	6%	16%	2,101							

#### **Deer Harvest**

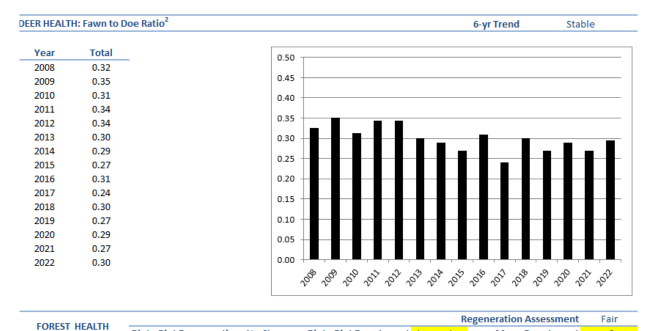
Year

Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	3,865	7,254	38,000	5.1	40.000
2006	4,969	7,445	38,000	5.0	12,000
2007	3,647	7,017	38,000	5.3	
2008	3,899	6,925	37,000	5.3	10,000
2009	3,096	6,265	37,000	5.9	
2010	3,884	5,509	31,622	5.8	8,000
2011	4,509	7,163	39,000	5.4	8,000
2012	4,039	6,010	39,000	6.5	
2013	3,446	4,986	32,000	6.4	6,000
2014	4,155	5,203	25,000	4.8	
2015	3,500	3,655	25,000	6.9	4,000
2016	4,272	4,235	25,000	5.9	
2017	4,656	4,187	25,000	5.9	
2018	5,189	5,690	25,000	4.4	2,000
2019	6,016	4,932	25,000	5.1	
2020	6,180	6,366	36,000	5.7	
2021	4,729	6,338	36,000	5.7	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	5,475	7,416	41,000	5.5	*************

RED=7 day concurrent season



#### WMU 3D



FOREST HEALTH							-0			
		Plot - Plot Regeneration No Ch		ange Plot - Plot Deer Impact		Increasing Mean Deer In		Deer Impact	ipact <mark>&gt;3</mark>	
Year	% Adequate		100%							
2003-07	56%									
2004-08	54%		90%							
2005-09	55%		80%							
2006-10	58%		70%							
2007-11	57%		70%					_		
2008-12	59%		60%							
2009-13	61%		50%							
2010-14	61%		100							
2011-15	57%		40%		_					
2012-16	63%		30%		_				╊╌╊╌╊	
2013-17	57%		20%		_					
2014-18	59%									
2015-19	58%		10%							
2016-20	-		0%		, <b>–</b> ,		, , , , ,		┍᠊┻╶╴┻	, , <b>–</b>
2017-21	53%			03.01	A-08 05	200° 1001 11	\$1.12 09:13 10:1	A 11-15 02-16 02	2014-18 1015-19	20,01.21
lot availabl	e from the U.S	. Forest Service for 2020	٦ ا	~ V	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~	マママ	~~~ <sub>0</sub> ,	v
tizen Surv	ey Results	2019 (2011)		Too H	ligh	30%(13%)	Just Right	52%(57%)	Too Low	13%(24

Antlerless A	llocation Optio	ons	
Firearm Season Option	Increase	Stable	Decrease
	Harvest	Harvest	Harvest
14 day concurrent	50,000	38,000	26,000

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

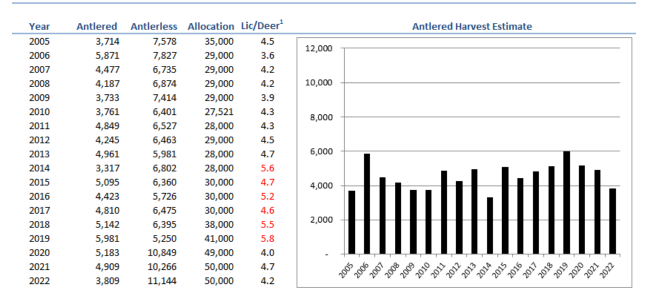
<sup>2</sup> - Harvest fawn to doe ratio is calculated as percent of fawns in the antlerless harvest.

\*Note. The previous year's allocation of 41,000 was used in WMU 3D for the 2023-24 season since the allocation was already increased over the past three years to reduce the population because of forest impacts.

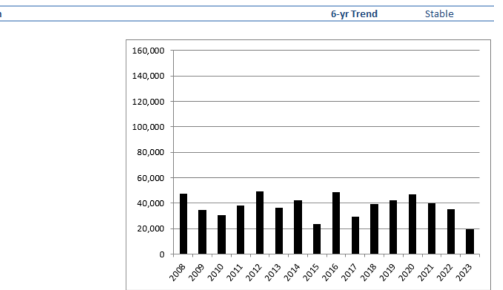
WMU 4A

	WN	IU Characteris	stics	
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)
4%	70%	24%	15%	1,736
100% of WM	U 4A is with	nin CWD DMA	2 and the E	stablished Ar

Harvest	



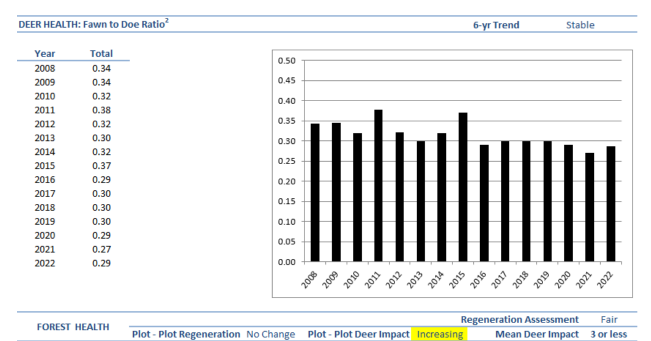
RED=7 day concurrent season



**POST-HUNT Deer Population** 

Year	Total
2008	47,414
2009	34,628
2010	30,789
2011	38,125
2012	49,191
2013	36,579
2014	42,196
2015	23,772
2016	48,538
2017	29,746
2018	39,238
2019	42,174
2020	47,047
2021	39,911
2022	35,442
2023	19,763

### WMU 4A



2003-07 2004-08 2005-09 2006-10	60% 64% 64%	90%	
2005-09		90%	
	C 40/		
2006-10	04%	80%	
	61%	70%	
2007-11	63%		
2008-12	60%	60%	
2009-13	59%	50%	
2010-14	61%		
2011-15	63%	40% —	
2012-16	67%	30%	
2013-17	68%	20%	
2014-18	75%		
2015-19	67%	10%	
2016-20	-	0% ┼┻╷┻╷┻╷┻╷┻╷┻╷┻╷┻╷┻╷┻	
2017-21	47%	2023.01 204.08 205.09 206-10 101-12 206-10 101-12 200-12 201-12 200-12 200-12 200-12 200-12 200-12 200-12 200-12 200-12 200-12 200-12 2	20°01

Citizen Survey Results 2019 (2011)

Too High 14%(4%) Just Right 45%(45%) Too Low 37%(42%)

Antlerless Allocation Options				
	Increase	Stable	Decrease	
Firearm Season Option	Harvest	Harvest	Harvest	
14 day concurrent	61,000	46,000	39,000	

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

WMU

**4B** 

	WIV	IU Characteris	stics	
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)
6%	65%	27%	15%	1,591
100% of WM	U 4B is with	in CWD DMA	2 (as of Ma	rch 2022)

eer Harve	st				
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	3,571	6,644	35,000	5.2	12,000
2006	5,026	6,626	31,000	4.6	12,000
2007	3,472	4,509	23,000	5.0	
2008	3,917	3,846	23,000	5.9	10,000
2009	4,011	4,061	23,000	5.7	
2010	4,458	5,113	22,148	4.4	8,000
2011	5,341	5,498	23,000	4.2	8,000
2012	5,622	5,636	26,000	4.6	
2013	5,312	5,769	24,000	4.2	6,000
2014	4,611	5,630	26,000	4.6	
2015	5,701	6,961	26,000	3.8	4,000
2016	5,164	6,151	26,000	4.2	
2017	5,602	7,061	26,000	3.7	
2018	5,273	6,757	26,000	3.9	2,000
2019	5,722	7,305	32,000	4.4	
2020	5,034	10,770	33,000	3.1	
2021	3,522	8,446	34,000	4.1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	4,788	8,433	34,000	4.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

#### RED=7 day concurrent season

 6-yr Trend
 Stable

 160,000
 140,000

 120,000
 100,000

 80,000
 60,000

 40,000
 100,000

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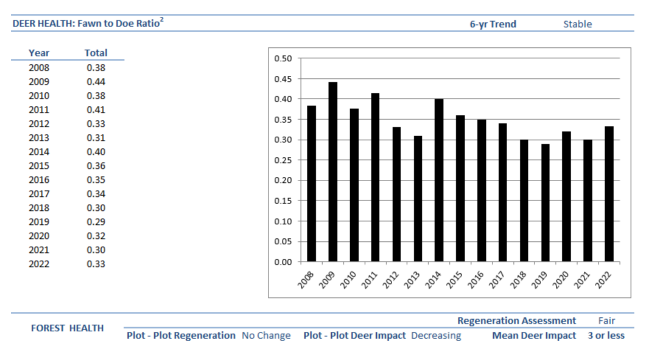
POST-HUNT Deer Population

Year	Total
2008	30,479
2009	39,044
2010	43,550
2011	37,273
2012	60,340
2013	52,903
2014	50,517
2015	45,362
2016	57,846
2017	55,941
2018	52,407
2019	50,252
2020	54,044
2021	44,691
2022	26,808
2023	43,771



#### WMU

4B



Year	% Adequate	100%	
2003-07	61%	2001	
2004-08	60%	90%	
2005-09	58%	80%	
2006-10	60%	70%	
2007-11	64%		
2008-12	61%	60%	1
2009-13	59%	50%	- I
2010-14	60%		
2011-15	63%	40%	
2012-16	68%	30%	
2013-17	59%	20%	
2014-18	57%		
2015-19	58%	10%	
2016-20	-	0% ┼┻╷┻╷┻╷┻╷┻╷┻╷┻╷┻╷┻╷┻	i, , , , , ,
2017-21	52%	2087.01 2080.08 2080 2080 2080 2080 2080 2080 2	16:20 2017.2

**Citizen Survey Results** 2019 (2011) Too High 16%(6%) Just Right 53%(53%) Too Low 21%(33%)

Antlerless Allocation Options					
	Increase	Stable	Decrease		
Firearm Season Option	Harvest	Harvest	Harvest		
14 day concurrent	46,000	34,000	28,000		

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

WMU

**4C** 

WMU Characteristics					
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)	
8%	71%	17%	15%	1,717	
Approximately 2% of WMU 4C is within CWD DMA 2 (as of March 20					

Deer Harve	st					
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>		Antlered Harvest Estimate
2005	5,891	9,805	39,000	3.9	12,000	
2006	6,115	8,883	39,000	4.2	12,000	
2007	4,828	9,375	39,000	4.1		
2008	5,015	8,027	35,000	4.3	10,000 -	
2009	4,745	7,163	35,000	4.9		
2010	5,724	8,357	34,351	4.2	8,000 -	
2011	5,525	7,392	35,000	4.7	-,	
2012	5,335	7,823	35,000	4.5		
2013	5,180	6,922	27,000	3.9	6,000 -	
2014	4,830	4,996	25,000	5.1		
2015	5,381	4,976	25,000	5.1	4,000 -	
2016	6,381	5,273	25,000	4.8		
2017	6,799	6,464	29,000	4.5	2 000	
2018	5,781	7,155	30,000	4.2	2,000 -	
2019	6,975	8,328	36,000	4.3		
2020	6,998	8,055	32,000	4.0		╎┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹╷┹
2021	5,713	6,425	29,000	4.6		\$ 6 4 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2022	6,900	8,218	31,000	3.8		עי עי עי עי עי עי עי עי עי ער ער ער ער ער ער ער ער ער ע

#### RED=7 day concurrent season

6-yr Trend Stable 160,000 140,000 120,000 100,000 80,000 60,000 40,000 20,000 0 

Year	Total
2008	44,569
2009	45,224
2010	44,256
2011	58,091
2012	45,093
2013	45,586
2014	49,072
2015	50,265
2016	55,068
2017	55,311
2018	61,317
2019	55,122
2020	55,238

77,639

52,314

64,683

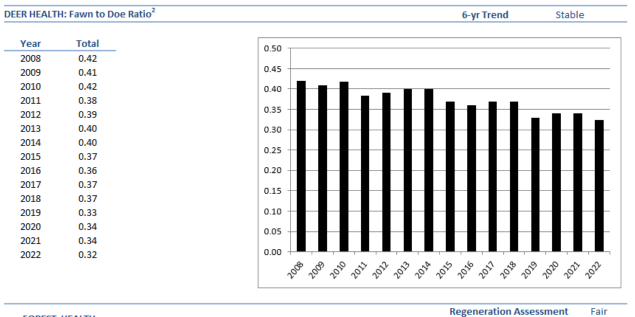
2021

2022

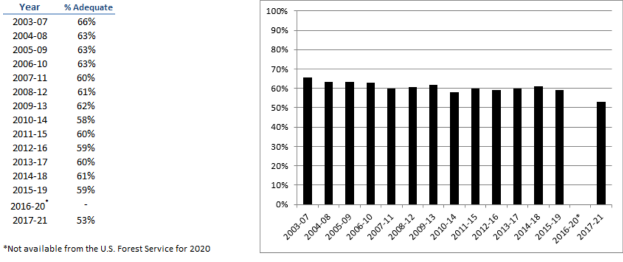
2023

**POST-HUNT Deer Population** 

#### WMU 4C



FOREST HEALTH Plot - Plot Regeneration No Change Plot - Plot Deer Impact No Change Mean Deer Impact 3 or less



```
Citizen Survey Results 2019 (2011)
```

Too High 23%(7%) Just Right 52%(56%

52%(56%) Too Low 21%(26%)

Antierless Allo	cation Optio	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	39,000	32,000	25,000

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

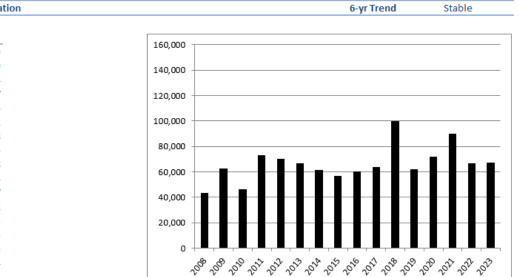
WMU

4D

WMU Characteristics						
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)		
6%	70%	22%	28%	2,743		
Approximate	ly 51% of W	/MU 4D is wit	hin CWD DI	MA 2 (as of Ma		

eer Harve	est				
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	5,591	8,354	40,000	4.7	12.000
2006	6,776	9,878	40,000	4.0	12,000
2007	5,765	8,073	40,000	4.9	
2008	6,593	9,310	40,000	4.2	10,000
2009	4,971	7,192	40,000	5.6	
2010	6,321	5,472	30,052	5.6	8,000
2011	7,144	6,561	37,000	5.7	8,000
2012	6,922	6,325	36,000	5.7	
2013	7,165	8,225	35,000	4.3	6,000
2014	6,461	6,832	33,000	5.0	
2015	7,240	7,197	33,000	4.6	4,000
2016	7,921	7,234	34,000	4.7	
2017	10,594	8,381	34,000	4.0	
2018	8,299	8,703	34,000	3.9	2,000 +
2019	8,740	10,266	46,000	4.5	
2020	9,141	12,256	45,000	3.7	<b>IIIIIIIIIIII</b>
2021	7,196	10,293	55,000	5.4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	7,861	12,186	55,000	4.5	***************

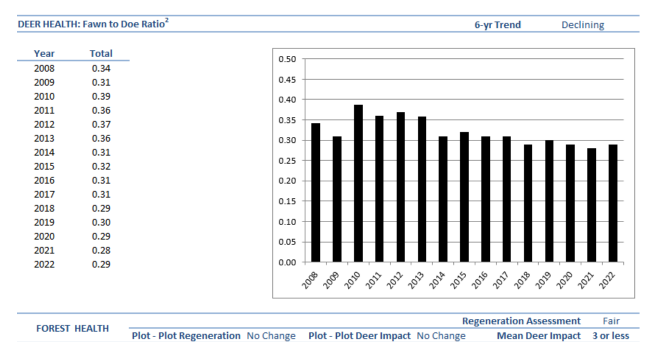
RED=7 day concurrent season



**POST-HUNT Deer Population** 

Total Year 2008 43,299 2009 62,529 46,284 2010 2011 73,017 2012 70,495 2013 67,011 2014 61,428 2015 56,905 2016 60,398 63,984 2017 99,997 2018 2019 61,822 71,983 2020 2021 89,963 2022 66,855 2023 67,514

#### WMU 4D



Year	% Adequate		100
2003-07	43%		
2004-08	43%		90%
2005-09	43%		80%
2006-10	44%		70% -
2007-11	43%		70%
2008-12	48%		60%
2009-13	49%		50%
2010-14	48%		400/
2011-15	52%		40% -
2012-16	53%		30% -
2013-17	48%		20% -
2014-18	50%		
2015-19	52%		10% -
2016-20	-		0% -
2017-21	52%		
			200
*Not availab	e from the U.S. Fo	rest Service for 2020	

Citizen Survey Results 2019 (2011)

Too High 20%(8%) Just Right 48%(46%) Too Low

oo Low 26%(38%)

Antlerless /	Allocation Optio	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	77,000	52,000	40,000

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

WMU

**4**E

WMU Characteristics						
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)		
8%	54%	34%	4%	1,736		
Approximate	ly 12% of W	/MU 4E is witl	hin CWD DI	MA 2 (as of Ma		

Deer Harve	st				
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	4,544	9,130	38,000	4.1	13.000
2006	4,134	8,975	38,000	4.2	12,000
2007	3,314	8,119	38,000	4.6	
2008	4,270	7,193	30,000	4.1	10,000
2009	4,064	6,287	30,000	4.8	
2010	4,768	5,923	26,899	4.6	8,000
2011	5,076	6,054	29,000	4.8	5,000
2012	4,960	6,079	28,000	4.6	
2013	6,287	7,707	26,000	3.4	6,000
2014	5,847	5,919	21,000	3.6	
2015	6,202	6,914	25,000	3.6	4,000
2016	7,294	7,474	25,000	3.4	
2017	8,241	8,735	27,500	3.1	
2018	6,980	9,345	32,000	3.4	2,000
2019	7,314	9,513	34,000	3.6	
2020	8,625	11,209	37,000	3.3	│ <sub>-</sub> <u>┤</u> ॺ <sub>╷</sub>
2021	7,894	11,778	42,000	3.6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	7,990	12,430	42,000	3.4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

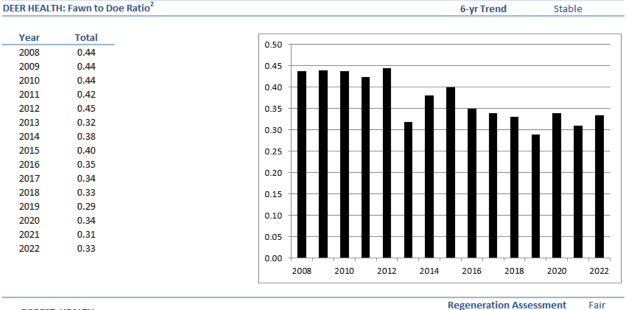
RED=7 day concurrent season

**POST-HUNT Deer Population** 

Year	Total
2008	35,121
2009	37,339
2010	36,311
2011	51,706
2012	44,225
2013	48,318
2014	50,707
2015	59,206
2016	64,923
2017	62,285
2018	70,064
2019	60,055
2020	59,120
2021	77,399
2022	67,325
2023	67,790



#### WMU **4E**



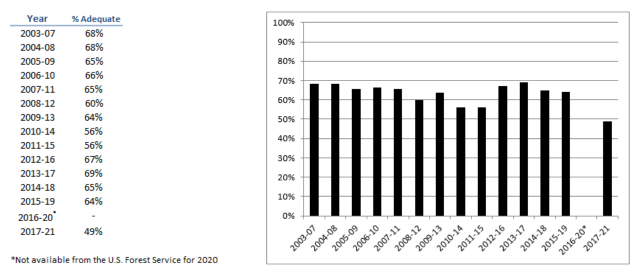
Plot - Plot Deer Impact No Change

FOREST HEALTH

**Regeneration Assessment** 

Mean Deer Impact

>3



**Citizen Survey Results** 2019 (2011)

Too High 30%(8%) Just Right 50%(58%) Too Low 16%(28%)

Antlerless Allo	cation Optio	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	54,000	41,000	35,000

Plot - Plot Regeneration No Change

<sup>1</sup> - The number of antierless licenses sold that it takes to harvest an antierless deer. The number sold will differ from the allocation.

60

WMU 5A

WMU Characteristics							
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)			
14%	35%	49%	11%	1,301			
Approximate	ly 70% of W	/MU 5A is wit	hin CWD DI	MA 2 (as of M			

Dee	er H	arv	est

**POST-HUNT Deer Population** 

Total

22,602

20,504

20,512

21,098

35,598

28,014

29,715

25,032

20,081

28,581

33,243

25,162

49,801

28,772

20,313

21,887

Year

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

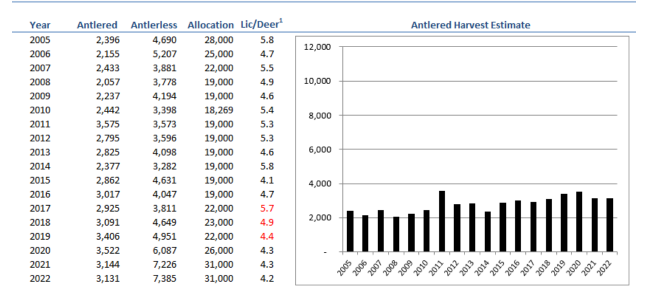
2019

2020

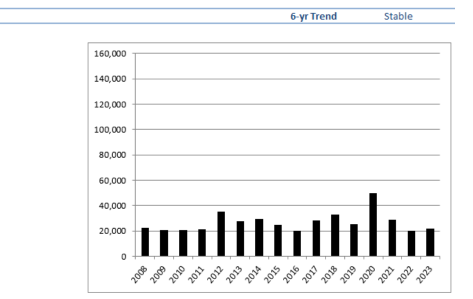
2021

2022

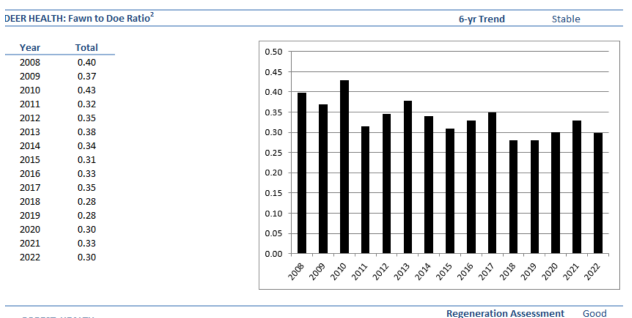
2023



RED=7 day concurrent season



### WMU 5A



FUREST	HEALTH	Plot - Plot Regeneration	Plot - Plot Deer I	mpact -	Mean Deer Impact	3 or les
Year	% Adequate		100% _			
2003-07	75%					
2004-08	74%		90%			
2005-09	72%		80%			
2006-10	73%		70%			
2007-11	72%				<b>-</b>	
2008-12	66%		60%			
2009-13	67%		50%			
2010-14	75%		40%			
2011-15	58%		40%			
2012-16	52%		30% — — —			
2013-17	60%		20% — — —			
2014-18	65%					
2015-19	63%		10% —			
2016-20	-		0%	▋╷┛╷┛╷┛╷┛	╷┛╷┛╷┛╷┛╷┛	
2017-21	73%		2003 2004 2005 2006 2	201-200-200-2010-2012	1212 2012 2012 2014 2015 2014	2017-22
ot availab	le from the U.S.	Forest Service for 2020			· · · · · · · · · · · · · · · · · · ·	

Citizen Survey Results 2019 (2011)

Too High 19%(5%) Just Right 53%(58%) Too Low 23%(25%)

Antlerless A	llocation Optic	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	40,000	29,000	24,000

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

WMU

5B

	WIV	IU Characteris	stics	
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)
19%	28%	49%	2%	2,640
Approximate	ly 27% of W	/MU 5B is wit	hin CWD DI	MA 4 (as of Ma

eer Harve	st				
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	7,381	11,717	56,000	4.6	
2006	6,995	11,384	53,000	4.5	12,000
2007	5,974	11,143	53,000	4.6	
2008	6,762	11,184	51,000	4.4	10,000
2009	6,007	11,321	51,000	4.5	
2010	6,902	12,543	50,812	4.1	
2011	7,174	12,943	50,000	3.9	8,000
2012	8,503	12,519	51,000	4.1	
2013	7,443	12,847	50,000	3.9	6,000
2014	6,908	12,368	49,000	4.0	
2015	8,009	11,451	50,000	4.4	4,000
2016	8,886	12,364	50,000	4.1	.,
2017	8,990	12,794	57,000	4.4	
2018	9,165	14,191	58,000	4.1	2,000
2019	10,151	14,844	67,000	4.5	
2020	9,556	16,407	60,000	3.6	
2021	7,793	17,099	60,000	3.5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
2022	10,894	16,336	60,000	3.7	****************

RED=7 day concurrent season

160,000 140,000 120,000 100,000 80,000 60,000 40,000 20,000 0 

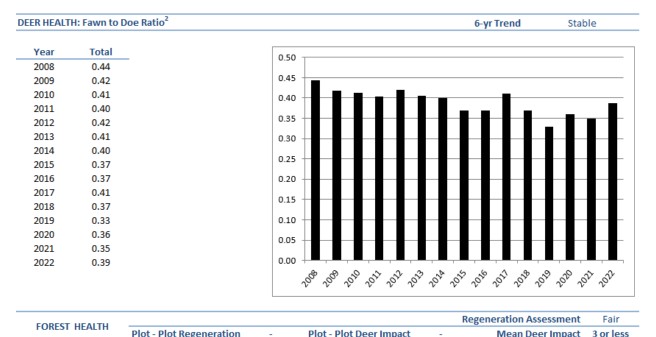
**POST-HUNT Deer Population** 

-

Year	Total
2008	54,020
2009	59,568
2010	53,213
2011	55,951
2012	60,723
2013	75,260
2014	63,591
2015	60,538
2016	66,282
2017	73,573
2018	85,790
2019	77,893
2020	76,623
2021	91,713
2022	62,401
2023	101,325



### WMU 5B



		Plot - Plot Regeneration	-	Plot - Plot Deer Impact - Mean Deer Impact 3 or le
Year	% Adequate		100%	
2003-07	53%	·		
2004-08	52%		90%	
2005-09	48%		80%	
2006-10	46%		70%	
2007-11	47%			
2008-12	52%		60%	
2009-13	54%		50%	
2010-14	38%		40%	
2011-15	55%		40%	
2012-16	51%		30%	
2013-17	49%		20%	
2014-18	52%			
2015-19	46%		10%	
2016-20	-		0%	
2017-21	57%		26	98 <sup>30</sup> 10848 2085 2086 2081 12 086 12 081 12 081 12 101 12 101 12 12 12 12 12 12 12 12 12 12 12 12 12
lot availab	le from the U.S	. Forest Service for 2020		

Citizen Survey Results 2019 (2011)

Too High 19%(13%) Just Right 51%(58%) Too Low 20%(21%)

Antlerless A	location Optio	ons	
	Increase	Stable	Decrease
Firearm Season Option	Harvest	Harvest	Harvest
14 day concurrent	69,000	60,000	50,000

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

WMU 5C

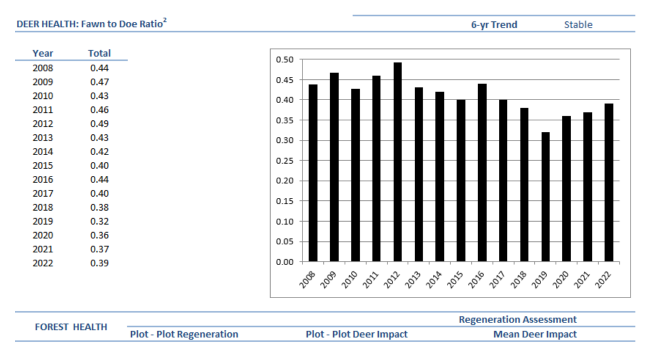
	WN	IU Characteris	stics	
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)
27%	37%	31%	1%	1,982
Approximate	ly 1% of W	MU 5C is with	in CWD DM	IA 4 (as of Mar

Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	7,701	17,589	71,000	3.9	12,000
2006	7,708	16,123	79,000	4.8	12,000
2007	6,526	18,864	84,000	4.3	
2008	8,729	20,238	92,000	4.4	10,000
2009	7,566	23,214	113,000	4.8	
2010	9,400	23,977	121,960	4.7	8,000
2011	8,928	24,234	117,000	4.4	
2012	7,825	23,648	111,000	4.5	
2013	8,096	21,711	103,000	4.7	6,000
2014	8,035	22,152	95,000	4.3	
2015*	7,416	13,551	70,000	5.1	4,000
2016	8,328	15,643	70,000	4.4	
2017	8,846	15,644	70,000	4.4	2,000
2018	7,584	16,400	70,000	4.2	
2019	7,646	14,364	70,000	4.8	
2020	8,352	15,194	70,000	4.6	
2021	6,580	14,665	70,000	4.8	25 25 25 25 25 25 25 25 25 25 25 25 25
2022	7,199	16,665	70,000	4.2	

POST-HUNT Deer Population	6-yr Trend	Stable

Harvest indices (i.e., antlered harvest, antlerless lic/deer), not PASAK model, used to monitor population trend

### WMU 5C



Forest data not considered in this developed WMU

n Survey Results 2019 (2011)		Too High	33%(30%)	Just Right	51%(55%)	Too Low
				_		
Antlerless	Allocation Opti	ons				
	Increase	Stable	Decrease	-		
Firearm Season Option	Harvest	Harvest	Harvest	_		
14 day concurrent	79,000	70,000	61,000	-		

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.

WMU 5D

WMU Characteristics							
% Developed	% Forest	%Ag/Field	%Public	Area (sq mi)			
61%	18%	11%	0%	1,327			

#### Deer Harvest

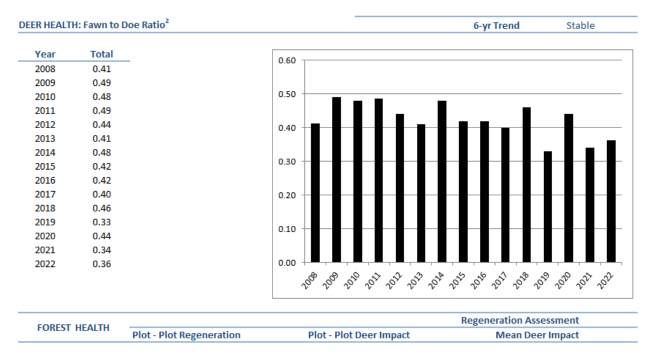
Year	Antlered	Antlerless	Allocation	Lic/Deer <sup>1</sup>	Antlered Harvest Estimate
2005	1,460	4,166	20,000	4.5	12,000
2006	1,315	4,074	20,000	4.7	12,000
2007	977	5,185	20,000	3.8	
2008	1,343	4,533	22,000	4.7	10,000
2009	1,130	3,911	22,000	5.2	
2010	1,144	3,721	22,000	5.1	8,000
2011	1,156	3,827	22,000	4.7	
2012	1,325	3,766	19,000	4.7	
2013	1,589	4,483	18,000	4.0	6,000
2014	1,317	3,788	18,000	4.7	
2015*	2,191	5,172	24,000	4.6	4,000
2016	2,908	6,452	30,000	4.6	
2017	3,327	7,526	30,000	3.9	2,000
2018	2,631	6,001	28,000	4.6	
2019	2,488	6,721	29,000	4.3	
2020	2,164	6,479	29,000	4.4	- + <b>B</b> ,
2021	2,636	6,273	29,000	4.6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2022	2,525	6,693	29,000	4.3	

\* WMU Boundary Change

POST-HUNT Deer Population	6-yr Trend	Stable

Harvest indices (i.e., antlered harvest, antlerless lic/deer), not PASAK model, used to monitor population trend

#### WMU 5D



Forest data not considered in this developed WMU

itizen Survey Resu	ts 2019 (2011)		Too High	33%(25%)	Just Right	51%(55%)	Too Low	8%(1
Antlerless Allocation Op			ons					
		Increase	Stable	Decrease				
Firearm	Season Option	Harvest	Harvest	Harvest	_			
14 day o	oncurrent	35,000	29,000	23,000	-			

<sup>1</sup> - The number of antlerless licenses sold that it takes to harvest an antlerless deer. The number sold will differ from the allocation.