



# **Mourning Dove**

Population Status, 2018



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**Cover photograph:** Adult mourning dove. U.S. Fish and Wildlife Service Archival Photo.

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#### **MOURNING DOVE POPULATION STATUS, 2018**

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Abstract: This report summarizes information collected annually in the U.S. on survival, recruitment, abundance and harvest of mourning doves. Trends in the number of doves heard and seen per route from the all-bird Breeding Bird Survey (BBS) are reported, and absolute abundance estimates based on band recovery and harvest data are provided. Harvest and hunter participation are estimated from the Migratory Bird Harvest Information Program (HIP). BBS data suggested that the abundance of mourning doves over the last 52 years increased in the Eastern Management Unit (EMU) and decreased in the Central (CMU) and Western (WMU) Management Units. Estimates of absolute abundance are available since 2003 and indicate that there were about 243 million doves in the U.S. as of 1 September 2017. Abundance (in millions of birds) varied among management units in 2017: EMU 65.6 (SE=3.4); CMU 132.9 (SE=8.5); and WMU 44.5 (SE=3.7). HIP estimates for mourning dove total harvest, active hunters, and total days afield in the U.S. in 2017 were 11,561,100  $\pm$  343,100 (estimate  $\pm$  SE) birds, 709,000 hunters, and 2,052,400  $\pm$  69,800 days afield. Harvest and hunter participation at the management unit level were: EMU, 4,783,300  $\pm$ 201,800 birds, 286,200 hunters, and 758,500  $\pm$  30,200 days afield; CMU, 5,462,800  $\pm$  271,300 birds, 332,200 hunters, and 1,058,800  $\pm$  62,000 days afield; and WMU, 1,315,000  $\pm$  58,100 birds, 90,600 hunters, and 235,100  $\pm$  10,800 days afield.

The mourning dove (*Zenaida macroura*) is one of the most abundant bird species in North America, and is familiar to millions of people. Authority and responsibility for management of this species in the U.S. is vested in the Secretary of the Interior. This responsibility is conferred by the Migratory Bird Treaty Act of 1918 which, as amended, implements migratory bird treaties between the U.S. and other countries. Mourning doves are included in the treaties with Great Britain (for Canada) and Mexico (U.S. Department of the Interior 2013). These treaties recognize sport hunting as a legitimate use of a renewable migratory bird resource.

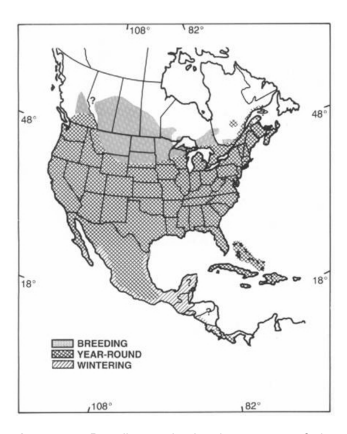
Maintenance of dove populations in a healthy, productive state is a primary management goal. Management activities include population assessment, harvest regulation, and habitat management. Each year, tens of thousands of doves are banded and thousands of wings from harvested doves are analyzed to estimate annual survival, harvest rates, recruitment, and abundance. The resulting information is used by wildlife managers in setting annual hunting regulations (USFWS 2017). Past federal frameworks for hunting mourning doves in the U.S. are in Appendix A.

#### **DISTRIBUTION**

Mourning doves breed from southern Canada throughout the U.S. into Mexico, Bermuda, the Bahamas and Greater Antilles, and in scattered locations in Central America (Peterjohn et al. 1994, Fig. 1). Although mourning doves winter throughout much of their breeding range, the majority winter in the southern U.S., Mexico, and south through Central America to western Panama (Aldrich 1993, Mirarchi and Baskett 1994).

#### POPULATION MONITORING

Within the U.S., three zones contain mourning dove populations that are largely independent of each other (Kiel 1959; Fig. 2). These zones encompass the principal breeding, migration, and U.S. wintering areas for each population. As suggested by Kiel (1959), these three zones were established as separate management units in 1960 (Kiel 1961). Since that time, management decisions have been made within the boundaries of the Eastern (EMU), Central (CMU),



**Figure 1.** Breeding and wintering ranges of the mourning dove (adapted from Mirarchi and Baskett 1994).

and Western (WMU) Management Units (Fig. 2). The EMU was further divided into two groups of states for some analyses: states permitting dove hunting were combined into one group (hunt) and those prohibiting dove hunting into another (non-hunt). Additionally, some states were grouped to increase sample sizes. Maryland and Delaware were combined; Vermont, New Hampshire, Maine, Massachusetts, Connecticut, and Rhode Island were combined to form a New England group. Even though Rhode Island is a hunt state, due to its small size and geographic location its data was included in this non-hunt group of states for analysis.

### **Breeding Bird Survey**

The North American Breeding Bird Survey (BBS; Robbins et al. 1986) is completed in June and is based on routes that are 24.5 miles long. Each route consists of 50 stops or point count locations at 0.5-mile intervals. At each stop, a 3-minute count is conducted whereby every bird seen or heard within a 0.25-mile

(400 m) radius is recorded. Surveys start one-half hour before local sunrise and take about 5 hours to complete. Data for birds heard and seen at stops are combined for BBS analyses.

Although the BBS is not used to inform annual mourning dove harvest management decisions, it is still of interest because it provides independent estimates of trends in abundance. Consequently, the 1966–2017 BBS trend information is included in this report. Current-year BBS data are not available in time for inclusion in the report.

#### **Banding Program**

A national banding program was initiated in 2003 to improve our understanding of mourning dove population biology and to help estimate the effect of harvest on mourning dove populations. Doves are banded in July and August in most of the lower 48 states. Band recoveries occur almost exclusively during the U.S. hunting seasons which occur primarily between 1 September and 15 January (Appendix A).

Banding goals for each state (specified by Bird Conservation Region [BCR]) are based on a power analysis that estimated sample sizes necessary to achieve a desired precision in estimates of population growth rate at the management unit level (Otis 2009). A weighting factor based on the median BBS index during 1966–2008 was used to determine banding goals for each state within the management units. Within states, the amount of area in each BCR and associated median BBS indices were used to determine sample size allocation. Placement of banding stations is left to the judgment of the state banding coordinator.

#### **Harvest Survey**

Wildlife professionals have long recognized that reliable harvest estimates are needed to monitor the impact of hunting. The U.S. Fish and Wildlife Service (USFWS), in collaboration with State agencies, initiated the Migratory Bird Harvest Information Program (HIP) in 1992. HIP became fully operational on a national scale in 1999. HIP is designed to enable the USFWS to conduct nationwide surveys that provide reliable annual estimates of the harvest of mourning doves and other migratory game bird species at state, management unit, and national levels.



Figure 2. Mourning dove management units with 2017–18 hunt and non-hunt states.

Under HIP, states provide the USFWS with the names and addresses of all licensed migratory bird hunters each year. Surveys are then sent to a sample of those hunters to estimate harvest and hunter participation (i.e., number of active hunters, total days afield) in each state. All states except Hawaii participate in the program.

#### **Parts Collection Survey**

Age of individual doves can be determined by examination of their wings (Ruos and Tomlinson 1967, Braun 2014). Mourning dove wings are easily obtained during the hunting season and provide estimates of recruitment (number of young per adult in the population), which can be used to inform harvest management. From 2005–2009 some states collected wings for use in estimating age ratios in the fall populations. In 2007, the USFWS initiated the national Mourning Dove Parts Collection Survey, which expanded the geographical scope of the earlier state-based surveys.

The survey design for mourning dove wing collection follows that of waterfowl (Raftovich et al. 2017). The sampling frame is defined by hunters who identify themselves as dove hunters when purchasing a state hunting license and who were active dove hunters the previous year.

Each year, state and federal biologists classify wings during a 2-day wingbee hosted by the Missouri Department of Conservation in Lee's Summit, Missouri. Wings of harvested mourning doves are classified as juveniles (hatch-year birds or HY) or adults (after-hatch-year birds or AHY). A significant portion of wings are classified as unknown age where molt has progressed to a late stage. These harvest age ratios (HY/AHY) are used to estimate recruitment (population age ratio) after accounting for uncertainty related to unknown-age wings and age-specific vulnerability to harvest (Miller and Otis 2010).

#### **Call-count Survey**

The Mourning Dove Call Count Survey (CCS) was conducted from 1966 to 2013. The CCS was developed to provide an annual index of abundance specifically for mourning doves (Dolton 1993). The CCS was discontinued because the harvest strategy adopted for mourning doves in 2013 does not make use of data from the CCS, but rather relies on absolute abundance estimates. However, state and federal biologists conducted a national study from 2015 to 2017 using a subset of the historical CCS routes to determine if point count surveys that use distance sampling methods (Buckland et al. 2001) can produce absolute abundance estimates. Those interested in historic CCS information can access the 2013 status report for mourning doves (available online at

https://www.fws.gov/migratorybirds/pdf/surveys-and-data/Population-

status/MourningDove/MourningDovePopulationStatus 13.pdf).

#### **METHODS**

#### **Estimating Trends in Abundance Indices**

BBS trends were estimated using a log-linear hierarchical model and Bayesian analytical framework (Sauer et al. 2008, 2010, 2017). The hierarchical model has a rigorous and sound theoretical basis and the indices and trends are directly comparable because trends are calculated directly from the indices.

With the hierarchical model, the log of the expected value of the counts is modeled as a linear combination of stratum-specific intercepts and trends, a random effect for each unique combination of route and observer, a year effect, a start-up effect on the route for first year counts by new observers, and overdispersion (unexplained variation). Most of the parameters of interest are treated as random effects and some parameters are hierarchical in that they are assumed to follow distributions that are governed by additional parameters. The model is fit using Bayesian methods. Markov-chain Monte Carlo methods are used to iteratively produce sequences of parameter estimates which can be used to describe the distribution of the parameters of interest. Once the sequences converge, medians and credible intervals (CI, Bayesian confidence intervals) for the parameters are determined from the subsequent replicates. Annual indices are defined as exponentiated year and trend effects, and trends are defined as ratios of the year effects at the start and end of the interval of interest, taken to the appropriate power to estimate a yearly change (Sauer et al. 2008). Trend estimates are expressed as the average percent change per year over a given time period, while indices are expressed as the number of doves heard and seen per route.

Annual indices were calculated at the state, region (group of states), and dove management unit levels. Short- (recent 10-year period) and long-term (all years with data) trends were evaluated for each area. The median and 95th percentile credible intervals are presented for estimates. The extent to which trend credible intervals exclude zero can be interpreted as

the strength of evidence for an increasing or decreasing trend. Thus, there is evidence of a positive trend if the lower bound of the  ${\rm CI} > 0$  and there is evidence of negative trend if the upper bound of the  ${\rm CI} < 0$ . If the  ${\rm CI}$  contains 0, then there is inconclusive evidence about trend in abundance. The reported sample sizes are the number of routes or sites on which trend estimates are based, which includes any route on which mourning doves were ever encountered in the region. BBS results are presented in Table 1.

## Estimating Survival, Harvest, Recruitment Rates, and Absolute Abundance

Band recovery models were used to estimate annual survival. A Seber parameterization (Seber 1970) using both direct and indirect dead recoveries was used to estimate survival rates. To estimate harvest rates only direct recoveries (bands recovered during the hunting season immediately following banding) were used and data were adjusted for band–reporting rate (Sanders and Otis 2012) prior to analysis.

Age specific harvest and survival rates were estimated by state and management unit. Most states lacked sufficient sample sizes of banded birds to estimate annual survival rates; therefore, data were pooled over years to obtain mean annual estimates. Harvest rate for a year in a given state was only estimated when the number of banded birds in an age-class was >100. Harvest rates for management units were based on state-weighted harvest rate estimates. Each state's weight was the product of its habitat area (area within state presumed to be dove habitat) and average dove abundance estimated by the CCS index of doves heard during 2009–2013 (the CCS was discontinued after 2013).

For estimating survival rates a model was formulated that allowed recovery rate to vary by state with an additive age effect (HY vs AHY), and allowed survival to vary by state and age. This model was used for inference regarding age and state-specific survival rates.

The approach of Miller and Otis (2010) was used to estimate annual recruitment rates. Samples were limited to wings collected during the first two weeks of September to minimize the proportion of unknown age wings and maximize the proportion of local birds

in samples. Unknown age wings were assigned to an age-class based on previously estimated probabilities that adults will be in late stages of molt. Band recovery data was used to adjust age-ratio estimates for differential vulnerability to harvest.

A simple Lincoln-type estimator was used to estimate abundance from annual harvest and harvest rates (Otis 2006). Abundance for each year was estimated at the management unit level separately for juvenile and adult doves by dividing age-specific total harvest (from the USFWS Harvest Information Program [Table 3] and Parts Collection Survey [Table 6]) by age-specific harvest rates estimated from direct (first hunting season) recoveries of banded birds.

#### **RESULTS**

#### **Breeding Bird Survey**

Eastern Management Unit.—The BBS provided evidence that dove abundance increased in the EMU hunt and non-hunt states during the last 52 years (Table 1). Over the last 10 years abundance remained unchanged in the EMU non-hunt states, declined in the hunt states, and declined in the entire EMU.

Central Management Unit.—The BBS suggested that doves decreased in abundance over the last 52 years, and the most recent 10 years (Table 1).

Western Management Unit.—The BBS suggested that dove abundance decreased in the WMU over the last 52 years, and the most recent 10 years (Table 1).

#### **Harvest Survey**

Preliminary results of mourning dove harvest and hunter participation from HIP for the 2016–17 and 2017–18 hunting seasons are presented in Tables 2 and 3, respectively. Current (2017–18) HIP estimates indicate that in the U.S. about 11.6 million mourning doves were harvested by about 709,000 hunters who spent about 2.1 million days afield. The EMU and CMU total harvest represented 41% and 47%, respectively, of the national harvest of doves while the WMU represented 11% (Table 3). Mourning dove harvest and hunter participation declined between the 2016–17 and 2017–18 seasons in the CMU and WMU, but remained relatively the same in the EMU (Fig. 3,

Tables 2 and 3).

Additional information about HIP, survey methodology, and results can be found in annual reports located at: https://www.fws.gov/birds/surveys-and-data/reports-and-publications/hunting-activity-and-harvest.php.

#### **Survival and Harvest Rates**

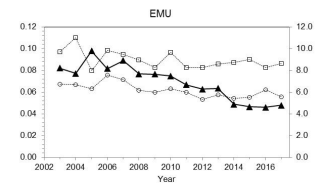
Druing July and August over the past 15 years 284,236 doves were banded in the EMU, 244,269 in the CMU, and 111,572 in the WMU (Table 4). There have been 18,372, 13,176, and 4,649 recoveries of banded birds in the EMU, CMU, and WMU, respectively.

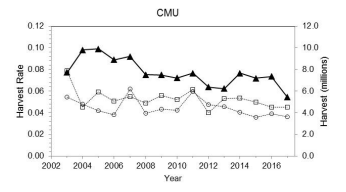
Mean annual HY survival was similar between the management units (Table 5). AHY survival was similar in the CMU and WMU, but slightly lower in the EMU.

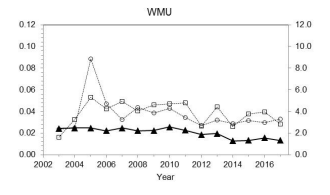
Mean annual harvest rate was higher for HY individuals compared to AHY individuals in all the management units (Fig. 3, Table 5). This relationship was more pronounced in the EMU (HY harvest rate 46% greater than AHY harvest rate) than the CMU (28% greater) and WMU (17% greater). Mean annual harvest rates by age-class (HY and AHY) were greater in the EMU than in the other management units (Table 5). Within the EMU, the harvest rate of birds banded in the North Atlantic states (predominantly non-hunt states) was much lower than that of the hunt states (Table 5).

#### Recruitment

A total of 192,828 wings were obtained from 2007 to 2017 from birds harvested prior to September 15<sup>th</sup>. Overall recruitment rates were highest in the east and northwest and lowest in the Great Plains states and the southwest (Table 6). At the management unit level, the EMU typically has higher average annual recruitment and more inter-annual variation compared to the CMU and WMU (Fig. 4). In 2017 the CMU and WMU experienced higher-than-average age ratios in their fall populations, whereas the EMU was near its long-term average (Table 6).

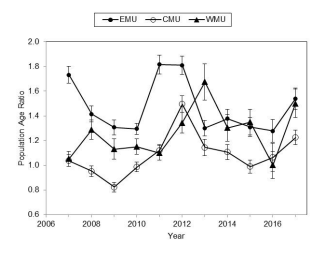






**Figure 3.** Estimated harvest ( $\blacktriangle$ ) and harvest rates of mourning dove 2003–2017. Harvest rates presented separately for hatch-year ( $\Box$ ) and after-hatch-year ( $\circ$ ) birds.

Mean population age ratios for all states and years are provided in Table 6. There was much variation in the sample sizes for individual states. However, sample sizes were sufficient to calculate precise estimates of recruitment for all states.

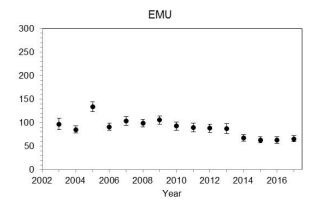


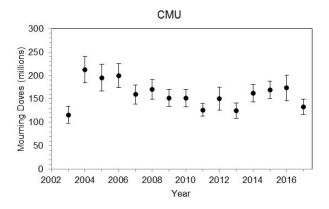
**Figure 4.** Estimated mourning dove fall population age ratios for each management unit, 2007–2017. Error bars represent 95% confidence intervals.

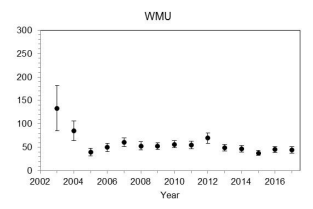
Age ratios for Florida are not estimated because hunting seasons there do not start until late September each year. At this late date most wings cannot be aged due to molt progression, precluding accurate estimates of age ratio.

#### **Absolute Abundance**

Estimates of absolute abundance are available since 2003 (Fig. 5, Table 7). Estimates during the first 1 or 2 years may be biased in association with startup of the national mourning dove banding program when coordinators were gaining experience, and some states were not yet participants. In addition, age ratio information was not available for the first 4 years (the annual averages from later years were used for estimating abundance during this period). The most recent estimates indicate that there were 243 million mourning doves in the U.S. immediately prior to the 2017 hunting season. Compared to 2016, abundance remained about the same in the EMU and WMU, but declined in the CMU.







**Figure 5.** Estimates and 95% confidence intervals of mourning dove absolute abundance by management unit and year, 2003–2017. Estimates based on band recovery and harvest data.

#### **ACKNOWLEDGMENTS**

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**Table 1.**Estimated trend<sup>a</sup> (percent change per year and lower and upper 95% credible intervals) in mourning dove abundance based on Breeding Bird Survey data for management units and states during 52-year (1966–2017) and 10-year (2008–2017) periods.

Management Unit		52 y	/ear			10 y	/ear	
State	N	Trend	Lower	Upper	N	Trend	Lower	Upper
Eastern	1,781	0.3	0.2	0.4	1,472	-0.8	-1.1	-0.5
Hunt states	1,447	0.2	0.1	0.4	1,199	-0.9	-1.2	-0.6
AL	102	-0.9	-1.3	-0.6	87	-1.4	-2.5	-0.2
DE-MD	89	0.0	-0.3	0.2	72	-0.1	-1.0	8.0
FL	100	1.7	1.1	2.2	79	-0.1	-1.8	1.4
GA	105	-0.6	-0.9	-0.2	92	-0.2	-1.0	8.0
IL	102	0.5	0.0	0.9	100	-3.2	-4.3	-2.1
IN	64	-0.4	-0.8	0.0	53	-2.2	-3.6	-0.8
KY	56	0.6	0.2	1.0	37	0.2	-1.1	1.6
LA	94	2.2	1.7	2.7	71	1.6	0.3	2.9
MS	54	0.0	-0.5	0.5	43	0.3	-1.0	1.7
NC	95	0.2	-0.1	0.6	81	-0.4	-1.5	0.6
ОН	78	0.5	0.1	0.9	59	-0.1	-1.5	1.3
PA	127	1.0	0.7	1.4	100	-1.1	-2.1	0.0
SC	47	-0.1	-0.6	0.3	38	-0.5	-1.9	8.0
TN	32	-0.2	-0.7	0.2	26	0.1	-1.1	1.3
VA	60	-0.2	-0.5	0.2	50	0.0	-1.0	1.0
WI	95	1.2	8.0	1.6	90	-2.2	-3.5	-1.0
WV	57	3.5	2.9	4.3	49	-1.3	-3.2	0.6
Non-hunt states	423	0.9	0.7	1.1	345	-0.1	-0.9	0.6
MI .	90	0.5	0.1	1.0	72	-2.8	-4.4	-1.5
New England <sup>b</sup>	166	1.6	1.2	2.1	138	0.1	-1.1	1.3
NJ	42	-0.5	-1.0	0.1	30	-0.4	-1.5	0.7
NY	126	1.3	0.9	1.7	105	-0.3	-1.6	1.0
Central	1,223	-0.6	-0.7	-0.4	1,070	-0.8	-1.2	-0.4
AR	56	0.1	-0.5	0.7	49	-0.8	-2.7	1.1
CO	145	-0.6	-1.1	-0.1	133	-2.7	-4.0	-1.3
IA	38	0.6	0.1	1.0	32	0.6	-0.8	2.1
KS	65	-0.3	-0.7	0.1	61	-0.5	-1.9	0.9
MN	78	-1.1	-1.5	-0.6	73	-1.7	-3.1	-0.5
MO	93	-0.7	-1.2	-0.3	76 	-0.4	-1.4	0.8
MT	88	-0.8	-1.3	-0.3	77	-0.6	-2.2	1.2
NE	51	-0.2	-0.7	0.2	46	-0.1	-1.2	0.9
NM	84	-0.7	-1.4	0.0	64	-3.4	-4.8	-1.8
ND	50	-0.1	-0.6	0.4	47	0.5	-1.1	2.2
OK	60	-1.2	-1.7	-0.8	53	-1.3	-2.6	0.1
SD	58	0.1	-0.4	0.6	52	-0.3	-1.9	1.3
TX	231	-0.8	-1.1	-0.5	206	-0.5	-1.4	0.4
WY	126	-1.3	-1.9	-0.7	101	-3.1	-4.5	-1.7
Western	719	-1.5	-1.8	-1.2	557	-4.4	-5.2	-3.6
AZ	88	-1.4	-2.1	-0.7	65	-2.0	-3.8	-0.2
CA	252	-1.0	-1.5	-0.6	188	-3.8	-5.1	-2.4
ID	50	-1.8	-2.7	-1.0	43	-7.0	-9.0	-4.9
NV	45	-2.3	-3.3	-1.4	32	-7.7	-10.8	-4.7
OR	117	-1.3	-2.2	-0.5	86	-6.6	-8.8	-4.3
UT	102	-2.7	-3.4	-1.9	90	-8.4	-10.1	-6.7
WA	77	-0.6	-1.2	-0.1	65	-1.6	-3.5	-0.1

<sup>a</sup>Trend estimated from annual indices derived from a log-linear hierarchical model fit using Bayesian methods. There is evidence of a positive trend if the lower CI > 0 and there is evidence of negative trend if the upper CI < 0. If the CI contains 0, then there is inconclusive evidence about trend in abundance.

<sup>&</sup>lt;sup>b</sup> New England consists of CT, ME, MA, NH, RI, and VT; RI is a hunt state but was included in this group for purposes of analysis.

Table 2. Preliminary estimates and 95% confidence intervals (CI, expressed as the interval half width in percent) of mourning dove harvest and hunter activity during the 2016–17 hunting season<sup>a</sup>.

Management Unit	Harves	st	Active hur	nters	Hunter days	afield	Harvest per	hunter <sup>b</sup>
State	Estimate	CI	Estimate	CI	Estimate	CI	Estimate	CI
Eastern	4,606,000	9	303,100 <sup>a</sup>	†°	789,600	8	†°	†°
AL	396,000	21	31,400	14	65,400	17	12.6	25
DE	20,100	35	1,600	27	3,200	27	12.3	44
FL	88,200	43	7,600	37	18,100	33	11.6	57
GA	701,600	15	44,600	12	105,700	16	15.7	19
IL	316,600	30	15,700	20	45,500	26	20.1	37
IN	115,200	38	6,700	26	23,300	32	17.1	46
KY	305,400	53	14,200	23	47,300	49	21.5	58
LA	184,600	47	13,700	33	25,000	36	13.5	57
MD	65,100	22	5,200	24	14,600	22	12.5	32
MS	225,100	19	13,800	17	31,700	21	16.3	26
NC	662,300	30	46,800	20	113,700	24	14.1	36
ОН	149,100	35	10,700	23	34,800	28	13.9	42
PA	142,900	37	14,200	29	50,100	35	10.1	47
RI	1,300	131	200	67	600	93	6.0	147
SC	555,200	37	29,900	22	90,400	31	18.6	43
TN	408,500	37	25,200	22	59,400	30	16.2	43
VA	208,600	35	15,300	23	40,700	33	13.7	42
WI	45,500	30	5,100	33	17,000	34	8.9	45
WV	14,900	77	1,100	27	3,100	39	14.0	82
Occident	·	4.4		†°	-	40	†°	†°
Central	7,334,600	14	430,400 <sup>a</sup>		1,344,400	13		
AR	258,200	29	16,300	28	36,200	27	15.9	41
CO	141,200	20	13,100	18	29,700	19	10.8	27
IA	128,100	19	9,700	15	25,300	17	13.2	24
KS	427,600	18	28,600	12	77,200	17	14.9	22
MN	96,700	79	6,500	58	18,000	55	15.0	98
MO	321,600	20	25,200	14	65,100	21	12.8	24
MT	16,000	53	1,900	44	3,500	43	8.6	69
NE	132,000	22	9,700	19	24,500	18	13.7	29
NM	47,900	26	4,400	18	12,800	33	10.8	31
ND	76,900	30	5,300	24	15,800	35	14.5	39
OK	400,400	28	23,800	14	58,500	21	16.8	32
SD	112,400	46	5,600	22	17,100	33	20.1	51
TX	5,155,300	19	278,700	13	956,800	18	18.5	23
WY	20,100	40	1,700	27	3,700	36	11.5	48
Western	1,561,400	10	104,300 <sup>a</sup>	†°	297,000	10	†°	†°
AZ	395,800	12	21,900	6	62,800	9	18.1	13
CA	900,200	15	57,100	10	164,100	16	15.8	18
ID	108,900	33	7,300	29	25,300	38	15.0	44
NV	32,100	33	3,200	23	7,600	28	10.1	40
OR	27,200	40	4,300	35	9,000	31	6.3	53
UT	36,100	32	6,000	26	15,300	38	6.0	41
WA	61,100	30	4,600	23	12,800	30	13.4	38
United States	13,502,000	8	837,800 <sup>a</sup>	†°	2,431,000	8	†°	†°

<sup>&</sup>lt;sup>a</sup>Hunter number estimates at the management unit and national levels may be biased high, because the HIP sample frames are state specific; therefore hunters are counted more than once if they hunt in >1 state. Variance is inestimable.

<sup>&</sup>lt;sup>b</sup>Seasonal harvest per hunter. <sup>c</sup> No estimate available.

Table 3. Preliminary estimates and 95% confidence intervals (CI, expressed as the interval half width in percent) of mourning dove harvest and hunter activity during the 2017–18 hunting season<sup>a</sup>.

Management Unit	Harve	st	Active hur	nters	Hunter days	afield	Harvest per	hunter <sup>b</sup>
State	Estimate	CI	Estimate	CI	Estimate	CI	Estimate	CI
Eastern	4,783,300	8	286,200 <sup>a</sup>	†°	758,500	8	†°	†°
AL	483,600	30	27,600	14	64,900	27	17.5	34
DE	19,600	36	1,600	30	4,100	49	12.5	47
FL	119,100	77	6,500	47	27,000	80	18.3	91
GA	963,500	20	43,500	12	121,600	18	22.2	24
IL	344,900	29	17,100	20	52,500	25	20.1	36
IN	122,100	20	10,300	23	25,300	23	11.9	31
KY	254,700	18	11,900	29	30,900	27	21.4	34
LA	141,900	32	15,800	32	30,800	33	9.0	45
MD	67,500	28	5,400	24	11,600	26	12.5	37
MS	316,500	25	13,600	18	35,700	22	23.3	30
NC	531,300	24	43,300	21	96,600	22	12.3	32
OH	67,200	43	5,900	30	16,000	39	11.4	53
PA	96,400	26	10,900	30	43,600	35	8.9	40
RI	800	194	200	117	500	122	4.0	226
SC	606,200	28	28,900	22	90,000	32	20.9	36
TN	334,800	39	19,400	25	44,300	30	17.3	46
VA	262,600	19	17,900	16	39,900	16	14.7	25
WI	40,800	37	5,500	31	20,500	34	7.5	48
WV	9,800	26	1,000	23	2,600	39	10.2	34
	•	10		†°	•		†°	†°
Central	5,462,800		332,200 <sup>a</sup>		1,058,800	11		
AR	287,100	35	16,200	29	35,500	30	17.7	45
CO	117,600	25	11,300	19	24,100	20	10.4	31
IA	134,900	16	11,200	13	28,300	17	12.0	21
KS	290,600	34	21,800	24	58,300	35	13.3	41
MN	39,100	30	6,800	63	16,200	45	5.7	70
MO	367,200	18	27,400	13	65,700	16	13.4	22
MT	8,900	45	1,300	57	2,200	63	7.1	73
NE	177,900	16	12,300	16	31,000	15	14.5	23
NM	73,900	51	5,500	57	16,500	70	13.5	77
ND	59,400	26	4,100	26	11,400	31	14.7	36
OK	315,600	29	17,500	16	45,600	24	18.1	34
SD	111,600	31	5,700	22	18,400	26	19.5	38
TX	3,469,500	14	190,500	13	703,300	17	18.2	19
WY	9,400	57	700	42	2,200	84	13.1	71
Western	1,315,000	9	90,600 <sup>a</sup>	†°	235,100	9	†°	†°
AZ	350,700	11	18,600	5	52,400	8	18.8	12
CA	766,900	12	50,100	9	125,700	13	15.3	15
ID	108,500	42	6,900	26	22,700	39	15.7	49
NV	16,000	32	2,700	25	6,200	44	6.0	40
OR	19,700	47	2,800	54	8,500	63	7.1	72
UT	29,600	55	6,800	32	15,000	46	4.3	64
WA	23,700	80	2,700	42	4,700	44	8.7	91
United States	11,561,100	6	709,000 <sup>a</sup>	†°	2,052,400	7	†°	†°

<sup>&</sup>lt;sup>a</sup>Hunter number estimates at the management unit and national levels may be biased high, because the HIP sample frames are state specific; therefore hunters are counted more than once if they hunt in >1 state. Variance is inestimable.

<sup>&</sup>lt;sup>b</sup>Seasonal harvest per hunter. <sup>c</sup> No estimate available.

**Table 4.** Number of mourning doves banded in each management unit, state, and year, 2003–2017. Only known-age birds banded in July or August are included in the table and used in analysis of survival and harvest rates.

Mgmt Unit											
State	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Eastern	15,652	17,454	20,142	20,862	21,717	19,461	21,309	20,475	18,946	19,525	19,411
AL	1,130	1,112	991	961	889	117	1,147	1,026	942	1,010	1,097
DE	0	0	0	0	0	68	111	133	103	205	107
FL	830	960	916	858	773	1,027	799	865	736	968	805
GA	1,424	1,161	1,396	1,136	1,234	1,332	1,450	1,670	1,244	1,498	1,258
IL	6	6	47	1,163	1,267	1,378	1,877	1,833	2,034	1,501	1,276
IN	6	1,175	1,211	1,253	1,261	963	1,008	1,312	1,162	1,418	1,136
KY	1,444	1,566	1,454	1,637	1,608	1,867	2,391	2,232	1,786	1,299	1,553
LA	1,205	655	2,412	2,581	3,516	2,347	1,955	1,826	1,738	1,362	1,729
MD	472	482	719	571	708	322	334	312	377	346	366
MI	39	26	0	2	6	2	4	0	2	10	0
MS	1,071	994	1,008	656	690	822	928	448	462	605	666
North Atl. <sup>a</sup>	20	4	19	34	12	12	460	1,176	1,286	967	974
NC	1,283	1,539	1,662	1,299	1,307	1,736	1,685	1,198	795	1,847	1,734
OH	1,984	2,712	2,020	1,976	1,993	1,958	2,007	955	1,264	1,393	1,300
PA	1,564	1,590	1,658	1,838	1,748	942	903	899	827	899	1,007
RI	0	2	0	0	0	0	14	22	0	0	13
SC	1,041	863	1,484	1,461	1,761	1,720	1,875	1,953	1,911	1,795	1,902
TN	938	1,277	1,154	1,275	866	1,199	653	854	635	651	785
VA	474	546	804	585	642	603	599	554	496	522	420
WI	7	18	561	973	836	725	761	838	807	926	895
WV	714	768	626	603	600	321	348	369	339	303	388
Central	10,491	12,562	10,960	11,355	10,499	16,230	19,595	17,380	18,710	18,219	18,868
AR	782	975	1,085	914	822	711	514	0	424	222	297
CO	7	12	11	20	467	753	670	953	984	940	1,254
IA	1,940	2,191	2,458	1,099	987	1,694	1,238	1,078	2,216	2,089	1,649
KS	1,230	1,426	1,412	1,457	1,099	2,377	3,388	2,445	3,211	3,385	3,739
MN	0	4	0	0	363	529	700	1,164	853	1,026	1,390
MO	1,983	2,063	1,739	2,219	1,729	2,512	2,861	2,903	2,296	2,168	2,453
MT	0	0	0	0	0	0	0	322	270	296	223
NE	926	1,237	721	753	799	1,057	1,014	997	1,316	1,454	1,345
NM	3	11	14	4	0	463	1,059	625	114	717	829
ND	745 391	1,293	1,072	976 715	703	782	1,135	1,666	1,741	1,433	1,344
OK SD		447	528		826	1,513	2,746	1,520	1,661	1,488	1,182
TX	1,506 978	1,303 1,600	851 1,069	1,768 1,430	1,456 1,237	1,713 2,078	1,693	1,771	1,356 2,268	1,430	1,370 1,702
WY	0	0 0,000	1,009	1,430	1,237	48	2,575 2	1,936 0	2,200	1,502 69	91
Western	3,261	3,658	4,494	4,559	6,495	6,253	9,059	9,348	7,552	8,634	8,961
AZ	1,653	1,574	1,582	2,436	2,562	2,544	3,831	3,599	3,818	3,362	3,718
CA	252	157	819	1,160	1,870	1,706	2,693	3,468	1,422	2,458	2,269
ID	440	854	837	730	615	594	466	453	355	677	511
NV	0	0	0	0	0	120	431	488	642	729	200
OR	0	0	0	0	0	173	245	219	243	319	734
UT	0	0	0	233	722	398	685	553	323	319	770
WA	916	1,073	1,256	0	726	718	708	568	749	770	759
United	00.404	00.074	05 500	00 770	00 711	44.044	40.000	47.000	45.000	40.070	47.046
States	29,404	33,674	35,596	36,776	38,711	41,944 N.I. N.Y. au	49,963	47,203	45,208	46,378	47,240

<sup>a</sup>Combined total for North Atlantic non-hunt states: CT, NH, ME, MA, NJ, NY, and VT.

**Table 4** (continued). Number of mourning doves banded in each management unit, state, and year, 2003–2017. Only known-age birds banded in July or August are included in the table and used in analysis of survival and harvest rates.

Mgmt Unit				
State	2014	2015	2016	2017
Eastern	17,993	18,448	16,772	16,069
AL	1,149	987	1,133	942
DE	202	38	94	92
FL	906	772	759	642
GA	954	1,336	1,152	1,132
IL IL	1,988	2,048	1,810	2,211
IN	1,237	977	653	1,171
KY	1,430	1,759	1,324	1,516
LA	1,066	1,769	1,596	1,232
MD	279	306	221	283
MI	0	0	0	0
MS	791	675	448	666
North Atl. <sup>a</sup>	141	118	159	191
NC	1,326	1,163	1,199	1,004
OH	1,336	1,312	1,316	1,314
PA	993	795	737	824
RI	0	55	0	0
SC	1,831	1,990	1,918	1,566
TN	677	611	540	609
VA	525	580	442	492
WI	789	800	887	746
WV	373	357	384	378
•••	0.0	001	001	0.0
Central	21,545	19,516	19,982	18,357
AR	342	300	359	413
CO	1,335	1,011	1,419	923
IA	1,960	2,027	1,419	2,201
KS	3,233	3,332	2,868	3,403
MN	782	388	357	490
MO	2,997	1,966	1,983	1,465
MT	417	439	283	330
NE	1,505	1,357	1,718	1,458
NM	661	701	682	855
ND	1,675	1,620	1,647	1,685
OK	1,561	1,604	1,402	1,154
SD	1,872	2,052	2,329	1,278
TX	2,770	2,391	2,645	2,115
WY	435	328	384	587
Western	10,139	10,951	9,110	9,098
AZ	3,319	2,983	3,032	3,388
CA	3,510	4,535	3,293	3,265
ID	756	770	685	657
NV	600	401	498	415
OR	1,122	1,057	737	697
UT	349	282	59	73
WA	483	923	806	603
United				
States	49,677	48,915	45,864	43,524

<sup>&</sup>lt;sup>a</sup>Combined total for North Atlantic non-hunt states: CT, NH, ME, MA, NJ, NY, and VT.

Table 5. Estimates of mean annual survival and harvest rate of mourning doves by management unit and state that banded doves, 2003–2017. Estimates by age-class: hatch-year (HY) and after-hatch-year (AHY). Standard errors are in parentheses.

Management Unit		Annual	Survival			Annual Har	vest Rate	
State	HY	(SE)	AHY	(SE)	HY	(SE)	AHY	(SE)
Eastern	0.27	(0.01)	0.40	(0.01)	0.086	(0.001)	0.059	(0.001)
AL	0.29	(0.02)	0.40	(0.02)	0.095	(0.008)	0.063	(0.006)
DE-MD <sup>a</sup>	0.29	(0.03)	0.36	(0.02)	0.129	(0.009)	0.090	(0.009)
FL	0.27	(0.03)	0.41	(0.03)	0.036	(0.006)	0.033	(0.006)
GA	0.28	(0.02)	0.39	(0.01)	0.125	(0.005)	0.079	(0.007)
IL	0.28	(0.02)	0.38	(0.02)	0.072	(0.004)	0.049	(0.005)
IN	0.28	(0.03)	0.40	(0.02)	0.081	(0.008)	0.075	(0.005)
KY	0.32	(0.02)	0.39	(0.01)	0.064	(0.004)	0.052	(0.004)
LA	0.30	(0.01)	0.45	(0.02)	0.111	(0.006)	0.059	(0.006)
MS	0.20	(0.02)	0.40	(0.02)	0.145	(0.009)	0.085	(0.005)
North Atl <sup>b</sup>	0.44	(0.06)	0.59	(0.06)	0.004	(0.001)	0.003	(0.013)
NC	0.21	(0.02)	0.39	(0.01)	0.098	(0.008)	0.063	(0.004)
ОН	0.27	(0.02)	0.37	(0.02)	0.054	(0.004)	0.045	(0.003)
PA	0.23	(0.02)	0.42	(0.03)	0.045	(0.006)	0.022	(0.004)
SC	0.29	(0.02)	0.42	(0.01)	0.092	(0.006)	0.061	(0.004)
TN	0.21	(0.02)	0.38	(0.02)	0.113	(0.005)	0.075	(0.004)
VA	0.21	(0.02)	0.44	(0.02)	0.036	(0.006)	0.073	(0.005)
WI	0.30	(0.03)	0.48	(0.03)	0.056	(0.005)	0.034	(0.003)
WV	0.47	(0.05)	0.44	(0.05)	0.019	(0.003)	0.034	(0.004)
	0.47	(0.03)	0.44	(0.03)	0.019	(0.003)	0.014	(0.003)
Central	0.28	(0.01)	0.45	(0.01)	0.068	(0.001)	0.053	(0.001)
AR	0.20	(0.02)	0.40	(0.02)	0.085	(0.001)	0.062	(0.001)
CO	0.20	(0.02)	0.40	(0.02)	0.012	(0.013)	0.002	(0.004)
IA	0.00	(0.00)	0.30	(0.03)	0.039	(0.002)	0.029	(0.004)
KS	0.29	(0.02)	0.47	(0.02)	0.066	(0.008)	0.029	(0.008)
MN	0.32	(0.02)	0.47	(0.01)	0.028	(0.005)	0.039	(0.004)
MO	0.41		0.36		0.163	(0.003)	0.018	
MT	0.16	(0.01)		(0.01) (0.08)	0.103	(0.010)	0.136	(0.007)
ND	0.55	(0.07)	0.55			` ,		(0.005)
NE		(0.04)	0.57	(0.02)	0.020	(0.002)	0.011	(0.002)
NM	0.34	(0.03)	0.46	(0.02)	0.032	(0.004)	0.033	(0.003)
OK	0.67	(0.09)	0.55	(0.07)	0.006 0.085	(0.002)	0.007	(0.002)
SD	0.25	(0.02)	0.43	(0.02)		(0.006)	0.063	(0.009)
TX	0.45	(0.02)	0.49	(0.02)	0.035	(0.004)	0.027	(0.004)
WY	0.36	(0.02)	0.46	(0.02)	0.054	(0.005)	0.040	(0.004)
VV 1	0.32	(0.11)	0.48	(0.13)	0.013	(800.0)	0.015	(0.003)
Western	0.30	(0.01)	0.43	(0.01)	0.042	(0.001)	0.036	(0.001)
AZ	0.32	(0.02)	0.42	(0.02)	0.042	(0.001)	0.030	(0.001)
CA	0.32	(0.02)	0.42	(0.02)	0.056	(0.003)	0.064	(0.002)
ID	0.29	(0.02)	0.42	(0.01)	0.036	(0.004)	0.004	(0.007)
NV	0.27	(0.05)	0.48	(0.03)	0.027	(0.004)	0.019	(0.003)
OR	0.34		0.46		0.046	(0.007)		
UT	0.34	(0.05)		(0.05)			0.031	(0.005)
WA		(0.05)	0.43	(0.06)	0.020	(0.005)	0.012	(0.004)
4 4 <i>L</i> J	0.30	(0.02)	0.43	(0.03)	0.053	(0.005)	0.040	(0.008)

<sup>&</sup>lt;sup>a</sup>Data combined for Delaware and Maryland. <sup>b</sup>Data combined for North Atlantic states: CT, NH, ME, MA, NJ, NY, RI, and VT.

Table 6. Estimated age ratios (juveniles per adult) by management unit and state based on the Parts Collection Survey, 2007–2017. Age ratios are corrected for unknown age wings and differential vulnerability. Sample size is the number of wings examined. Standard errors are in parentheses.

Manageme		0.7 <sup>a</sup>	000	10	200	00	201	10	20.4	14	20.4	
State		07 <sup>a</sup>	200		200		201		201		201	
Eastern AL	1.73	(0.04)	1.42	(0.03)	1.35	(0.03)	1.30	(0.02)	1.83	(0.04)	1.81	(0.04)
DE	3.79	(2.69)	1.25	(0.17)	1.95	(0.29)	1.35	(0.10)	2.14	(0.19)	2.74	(0.27)
	1.15	(0.16)	1.88	(0.23)	0.89	(0.18)	1.60	(0.24)	3.21	(0.45)	1.47	(0.17)
GA	3.13	(0.40)	1.70	(0.24)	1.43	(0.18)	1.77	(0.20)	3.51	(0.48)	2.09	(0.18)
IL.	1.85	(0.11)	1.21	(0.08)	1.47	(0.11)	1.29	(80.0)	1.51	(0.12)	2.50	(0.21)
IN	1.62	(0.07)	1.80	(0.15)	1.54	(0.11)	1.15	(0.06)	2.00	(0.12)	1.60	(0.12)
KY	1.68	(0.14)	1.18	(0.17)	1.58	(0.17)	1.77	(0.14)	1.65	(0.12)	1.69	(0.14)
LA	1.09	(0.13)	1.61	(0.25)	2.26	(0.31)	2.30	(0.26)	2.94	(0.58)	1.60	(0.25)
MD	2.07	(0.21)	1.52	(0.19)	1.24	(0.13)	1.39	(0.12)	1.45	(0.14)	1.93	(0.15)
MS	1.42	(0.14)	1.57	(0.16)	1.81	(0.17)	1.07	(0.07)	1.38	(0.13)	1.70	(0.24)
NC	1.80	(0.14)	1.67	(0.14)	1.40	(0.09)	1.04	(0.05)	1.73	(0.13)	1.45	(0.09)
ОН	2.06	(0.19)	2.26	(0.29)	1.42	(0.16)	0.87	(0.07)	1.75	(0.15)	2.36	(0.29)
PA	1.35	(0.14)	1.03	(0.11)	0.93	(0.10)	1.03	(0.11)	1.91	(0.24)	1.62	(0.18)
RI⁵												
SC	1.91	(0.12)	1.39	(0.09)	1.17	(80.0)	1.55	(0.09)	2.37	(0.16)	1.50	(0.10)
TN	1.82	(0.28)	1.34	(0.20)	1.13	(0.11)	1.51	(0.14)	2.13	(0.21)	3.25	(0.36)
VA	1.79	(0.11)	1.23	(0.07)	0.88	(0.07)	1.19	(0.06)	1.38	(80.0)	1.58	(80.0)
WI	1.00	(0.18)	1.58	(0.17)	1.24	(0.18)	2.04	(0.23)	1.27	(0.19)	2.04	(0.27)
WV	1.93	(0.24)	2.56	(0.58)	1.16	(0.19)	1.62	(0.25)	2.09	(0.32)	1.39	(0.22)
Central	1.04	(0.02)	0.95	(0.02)	0.84	(0.02)	0.99	(0.02)	1.13	(0.02)	1.50	(0.03)
AR	1.09	(0.10)	2.77	(0.35)	1.27	(0.11)	1.19	(0.10)	1.52	(0.14)	2.54	(0.27)
CO	1.12	(0.06)	1.09	(0.07)	0.83	(0.06)	1.43	(0.09)	1.37	(0.10)	1.12	(0.11)
ΙA <sup>c</sup>	†°	†	†	†	†	†	†	†	2.07	(0.59)	1.54	(0.16)
KS	1.32	(0.07)	0.99	(0.07)	0.89	(0.07)	1.11	(0.07)	1.10	(0.07)	1.46	(0.11)
MN	1.26	(0.90)	0.54	(0.33)	2.51	(0.72)	6.41	(3.83)	0.98	(0.10)	2.06	(0.18)
MO	1.62	(0.12)	0.93	(0.07)	0.94	(0.06)	1.21	(0.10)	1.58	(0.11)	1.96	(0.13)
MT	1.30	(0.16)	0.68	(0.09)	1.45	(0.23)	1.49	(0.17)	1.85	(0.26)	1.27	(0.16)
ND	1.07	(0.15)	0.92	(0.11)	1.39	(0.26)	0.65	(0.09)	0.99	(0.10)	1.56	(0.16)
NE	0.68	(0.04)	0.83	(0.06)	0.80	(0.09)	1.02	(0.07)	0.82	(0.05)	1.49	(0.11)
NM	0.55	(0.08)	0.35	(0.04)	0.48	(0.04)	0.59	(0.04)	0.71	(0.07)	0.68	(0.06)
OK	1.41	(0.17)	1.35	(0.10)	1.15	(0.07)	1.05	(0.06)	1.76	(0.14)	1.72	(0.16)
SD	1.07	(0.09)	0.89	(0.07)	1.08	(0.11)	1.05	(0.10)	1.18	(0.11)	1.73	(0.15)
TX	0.78	(0.05)	1.24	(0.07)	0.67	(0.04)	0.86	(0.04)	1.21	(0.05)	1.47	(0.07)
WY	1.32	(0.16)	0.90	(0.10)	0.75	(0.10)	1.68	(0.16)	1.51	(0.14)	1.05	(0.13)
Western	1.05	(0.03)	1.29	(0.04)	1.17	(0.04)	1.15	(0.03)	1.11	(0.03)	1.34	(0.04)
AZ	0.52	(0.03)	0.85	(0.04)	0.72	(0.04)	0.74	(0.04)	0.74	(0.04)	0.72	(0.05)
CA	1.22	(0.03)	1.45	(0.04)	1.23	(0.10)	1.15	(0.04)	1.15	(0.04)	1.35	(0.03)
ID	1.12	(0.08)	0.88	(0.08)	1.52	(0.16)	1.15	(0.08)	1.15	(0.06)	1.56	(0.07)
NV	1.12	` ,	1.09	(0.17)	0.97	(0.16)	0.96	` ,	1.45	, ,	1.38	(0.13)
OR	1.13	(0.11)	1.09	, ,	1.10	, ,		(0.08)	0.98	(0.11)		
UT	1.75	(0.29)		(0.60)		(0.18)	2.24	(0.28) (0.09)		(0.16)	0.98	(0.13)
WA		(0.16)	0.73	(0.09)	0.69	(0.14)	0.79		1.17	(0.11)	1.36	(0.19)
VVA	1.50	(0.10)	1.62	(0.12)	1.55	(0.15)	1.41	(0.12)	1.53	(0.13)	1.66	(0.15)

<sup>&</sup>lt;sup>a</sup> Standard errors for estimates only incorporate sampling error for the proportion of young in the sample and do not incorporate additional uncertainty from correction factors for unknown age wings and differential vulnerability.

b Insufficient data to estimate age ratio for RI in most years.

c lowa did not have a hunting season until 2011.

Table 6 (continued). Estimated age ratios (juveniles per adult) by management unit and state based on the Parts Collection Survey, 2007–2017. Age ratios are corrected for unknown age wings and differential vulnerability. Sample size is the number of wings examined. Standard errors are in parentheses.

Manageme		40 <sup>8</sup>	00.	4	00.	_				47
State	201		201		201		201		20	
Eastern	1.33	(0.03)	1.42	(0.04)	1.31	(0.04)	1.31	(0.05)	1.54	(0.04)
AL	1.67	(0.18)	1.10	(0.10)	1.56	(0.17)	1.86	(0.26)	1.57	(0.23)
DE	1.97	(0.37)	1.30	(0.21)	0.42	(0.11)	0.96	(0.26)	29.34	(18.61)
GA	1.45	(0.11)	1.70	(0.16)	1.30	(0.12)	1.69	(0.16)	1.63	(0.12)
IL	1.36	(0.11)	1.48	(0.12)	1.15	(0.12)	0.93	(0.12)	1.28	(0.13)
IN	1.49	(0.12)	1.28	(0.12)	1.05	(0.09)	0.93	(0.13)	1.41	(0.14)
KY	1.23	(0.10)	1.41	(0.12)	1.18	(0.15)	1.29	(0.18)	1.49	(0.12)
LA	1.82	(0.29)	1.01	(0.76)	5.29	(2.89)	0.86	(0.26)	1.28	(0.28)
MD	1.64	(0.18)	1.78	(0.25)	1.69	(0.29)	2.76	(0.58)	2.50	(0.40)
MS	1.19	(0.12)	1.38	(0.15)	1.50	(0.18)	0.96	(0.18)	1.96	(0.23)
NC	1.12	(0.08)	1.01	(0.09)	0.97	(0.08)	0.83	(0.10)	1.81	(0.16)
ОН	1.35	(0.15)	2.14	(0.22)	0.95	(0.10)	1.59	(0.26)	1.40	(0.18)
PA	1.27	(0.17)	1.30	(0.23)	1.57	(0.16)	1.04	(0.19)	0.93	(0.14)
RI⁵	1.21	(0.17)	0.76	(0.23)	1.57	(0.20)	0.67	(0.19)		(0.14)
SC	1.28	(0.12)	1.88	(0.78)	1.94	(0.23)	2.85	(0.81)	1.80	(0.19)
TN	1.38	(0.12)	2.01	(0.16)		(0.23)		` ,	1.44	(0.19)
VA					1.36		1.19	(0.31)		
WI	0.98	(0.09)	1.16	(0.15)	2.35	(0.31)	0.92	(0.11)	1.55	(0.19)
WV	1.64	(0.20)	1.39	(0.19)	2.78	(0.55)	3.14	(0.84)	1.34	(0.28)
VVV	0.95	(0.32)	3.98	(1.19)	2.74	(0.71)	0.94	(0.23)	1.13	(0.17)
Central	1.16	(0.03)	1.12	(0.03)	0.99	(0.03)	1.07	(0.05)	1.23	(0.03)
AR	1.51	(0.15)	0.82	(0.10)	1.27	(0.15)	1.15	(0.17)	1.21	(0.16)
CO	1.62	(0.15)	1.48	(0.14)	0.92	(0.07)	1.09	(0.17)	1.35	(0.12)
IA	1.26	(0.21)	1.16	(0.13)	0.78	(0.09)	0.88	(0.19)	1.38	(0.10)
KS	1.37	(0.20)	1.50	(0.13)	1.00	(0.08)	1.00	(0.17)	1.32	(0.09)
MN	1.24	(0.16)	1.45	(0.25)	1.05	(0.21)	1.15	(0.41)	1.57	(0.36)
MO	1.07	(0.12)	1.93	(0.26)	2.41	(0.31)	1.17	(0.23)	1.42	(0.11)
MT	1.40	(0.26)	1.42	(0.26)	0.98	(0.12)	0.53	(0.14)	1.62	(0.22)
ND	1.23	(0.13)	1.24	(0.13)	1.32	(0.12)	1.00	(0.23)	2.12	(0.22)
NE	0.82	(0.08)	0.77	(0.10)	0.81	(0.09)	1.21	(0.23)	1.17	(0.11)
NM	0.52	(0.07)	0.41	(0.06)	0.77	(0.03)	0.84	(0.21)	0.46	(0.06)
OK	1.75	(0.07)	0.89	(0.00)	1.32	(0.14)	1.78	(0.21)	1.81	(0.20)
SD	1.73	(0.19)	0.89	(0.10)	0.91	(0.13)	0.97	(0.29)	1.15	(0.20)
TX	1.40	(0.10)	1.56	(0.08)	1.14	(0.09)	1.22	(0.20)	0.99	(0.13)
WY	2.06	(0.11)	0.89	(0.10)	0.81	(0.10)	2.27	(0.16)	1.03	(0.06)
V V I	2.00	(0.33)	0.09	(0.10)	0.01	(0.06)	2.21	(1.74)	1.03	(0.15)
Western	1.72	(80.0)	1.33	(0.06)	1.35	(0.05)	1.03	(0.06)	1.50	(0.06)
AZ	1.38	(0.13)	0.75	(0.05)	0.97	(0.06)	0.79	(0.06)	1.03	(0.06)
CA	1.62	(0.16)	1.54	(0.12)	1.41	(0.12)	1.44	(0.20)	1.71	(0.14)
ID	1.64	(0.17)	1.58	(0.17)	1.68	(0.21)	1.06	(0.15)	1.61	(0.18)
NV	1.30	(0.23)	0.93	(0.15)	1.57	(0.23)	0.58	(0.26)	1.17	(0.18)
OR	1.52	(0.18)	1.77	(0.39)	1.43	(0.26)	1.35	(0.34)	1.07	(0.27)
UT	1.27	(0.21)	1.70	(0.25)	0.85	(0.12)	0.76	(0.20)	1.85	(0.33)
WA	2.20	(0.26)	2.30	(0.48)	1.87	(0.25)	0.68	(0.16)	2.37	(0.27)

<sup>&</sup>lt;sup>a</sup> Standard errors for estimates only incorporate sampling error for the proportion of young in the sample and do not incorporate additional uncertainty from correction factors for unknown age wings and differential vulnerability.
<sup>b</sup> Insufficient data to estimate age ratio for RI in most years.

**Table 6** (continued). Estimated age ratios (juveniles per adult) by management unit and state based on the Parts Collection Survey, 2007–2017. Age ratios are corrected for unknown age wings and differential vulnerability. Sample size is the number of wings examined. Standard errors are in parentheses.

	2	2007–2017	
Management Unit	Sample		
State	Size	Mean	SE
Eastern	82,782	1.48	(0.01)
AL	3,958	1.62	(0.05)
DE	1,910	1.54	(0.07)
GA 	4,907	1.75	(0.05)
IL 	7,492	1.44	(0.03)
IN	9,381	1.47	(0.03)
KY	5,653	1.50	(0.04)
LA	1,698	1.74	(0.09)
MD	3,814	1.66	(0.06)
MS	4,475	1.37	(0.04)
NC	8,234	1.30	(0.03)
ОН	4,266	1.48	(0.05)
PA	2,904	1.17	(0.04)
RI⁵	19	2.00	(0.97)
SC	8,179	1.66	(0.04)
TN	3,325	1.64	(0.06)
VA	8,873	1.31	(0.03)
WI	2,235	1.56	(0.07)
WV	1,478	1.58	(0.08)
Central	72,496	1.08	(0.01)
AR	4,221	1.37	(0.04)
CO	7,682	1.18	(0.03)
IA	2,116	1.17	(0.05)
KS	7,914	1.16	(0.03)
MN	1,709	1.31	(0.06)
MO	6,400	1.36	(0.03)
MT	2,298	1.22	(0.05)
ND	3,396	1.21	(0.04)
NE	6,431	0.88	(0.02)
NM	4,021	0.55	(0.02)
OK	5,977	1.33	(0.02)
SD	4,925	1.07	(0.03)
TX	12,269	1.07	(0.03)
WY	3,137	1.13	(0.02) $(0.04)$
Western	37,550	1.23	(0.01)
AZ	12,153	0.73	(0.01)
CA	10,050	1.31	(0.01)
ID	3,445	1.42	(0.05)
NV	2,819	1.11	(0.03)
OR	1,653	1.42	(0.04) $(0.07)$
UT	2,298	1.42	(0.07)
WA	2,298 5,132	1.05	(0.04)
V V /^\	5,132	1.02	(0.05)

<sup>&</sup>lt;sup>b</sup> Insufficient data to estimate age ratio for RI in most years.

**Table 7.** Estimates of absolute abundance of mourning doves on 1 September each year based on band recovery and harvest data by year and management unit in the U.S., 2003–2017.

			Managem	ent Unit					
	Easter	n	Centr	al	Weste	rn	Total (United States)		
Year	N	SE	N	SE	N	SE	N	SE	
2003	97,096,761	6,064,934	116,007,989	9,088,111	133,191,611	24,719,249	346,296,361	27,026,256	
2004	85,264,677	3,771,938	212,262,830	14,392,351	85,237,705	10,797,761	382,765,212	18,383,660	
2005	133,866,800	5,585,899	195,296,423	14,368,402	39,594,031	4,082,084	368,757,255	15,947,309	
2006	91,228,258	3,681,687	198,996,792	13,139,177	50,001,749	4,606,577	340,226,799	14,401,852	
2007	103,270,549	4,643,051	159,359,373	10,248,917	60,836,189	4,488,973	323,466,111	12,114,004	
2008	99,161,449	4,099,339	170,152,446	10,776,807	53,223,559	4,336,301	322,537,454	12,318,590	
2009	105,390,713	4,353,973	152,007,771	9,098,037	52,402,177	3,566,539	309,800,661	10,698,203	
2010	92,630,840	4,310,457	151,673,346	9,683,098	56,445,554	3,982,475	300,749,739	11,322,656	
2011	89,675,594	4,699,348	126,481,380	7,038,435	54,687,331	4,211,907	270,844,305	9,453,232	
2012	88,177,763	4,506,764	150,524,296	12,213,567	69,601,648	5,522,306	308,303,707	14,141,358	
2013	87,273,044	5,516,294	125,208,945	8,314,793	49,348,205	3,734,566	261,830,194	10,654,213	
2014	67,906,148	3,455,880	161,973,868	9,626,455	46,934,185	3,451,022	276,814,201	10,794,503	
2015	63,399,923	3,295,170	169,087,782	9,728,146	37,960,501	2,559,896	270,448,206	10,585,275	
2016	62,583,084	3,536,358	173,240,690	13,794,854	45,083,724	3,431,500	280,907,498	14,648,516	
2017	65,606,481	3,377,592	132,876,561	8,489,946	44,474,339	3,719,189	242,957,381	9,865,074	

Appendix A. Federal framework dates, season length, and daily bag limit for mourning dove hunting in the U.S. by management unit, 1918–2018.

Page   Dates   Dates   Days   Bag   Dates   Days   Days					Managemen	t Unit				
1918		Easte	rn					Wester	'n	
1918	Year	Dates	Days	Bag	Dates	Days	Bag	Dates	Days	Bag
1923-28   Sep   -Jan 31   108   25   Sep   -Dec 31   106   25   Sep   -Dec 15   106   25   25   1930   Sep   -Jan 31   108   25   Sep   -Dec 15   106   25   Sep   -Dec 15   106   25   1930   Sep   -Jan 31   108   25   Sep   -Dec 15   106   25   Sep   -Dec 15   106   25   1932-33   Sep   -Jan 31   106   18   Sep   -Dec 15   106   25   Sep   -Dec 15   106   25   1932-33   Sep   -Jan 31   106   18   Sep   -Jan 16   106   25   Sep   -Dec 15   106   18   1934   Sep   -Jan 31   107   20   Sep   -Jan 16   108   20   Sep   -Jan 16   107   20   1936   Sep   -Jan 31   77   20   Sep   -Jan 16   108   20   Sep   -Jan 16   107   20   1936   Sep   -Jan 31   77   70   Sep   -Jan 16   76   20   Sep   -Jan 16   76   20   Sep   -Jan 17   76   15   Sep   -Jan 17   76   15   Sep   -Jan 18   77   15   Sep   -Jan 17   76   15   Sep   -Jan 17   76   15   Sep   -Jan 18   77   16   Sep   -Jan 18   Sep	1918		107	25		106	25	Sep 1-Dec 15	106	25
1929	1919–22	Sep 1–Jan 31	108	25	Sep 1–Dec 15	106		Sep 1-Dec 15	106	
1930   Sep I - Jan 31   108   25   Sep I - Dec 15   106   25   Sep I - Dec 15   106   25   106   25   1932 - 33   Sep I - Jan 31   106   18   Sep I - Jan 31   107   20   Sep I - Jan 31   77   15   Sep I - Jan 31   77   12   Sep I - Jan 31   76   12   Sep I - Jan 31   77   12   Sep I - Jan 31   76   12   Sep I - Jan 31   77   12   Sep I - Jan 31   76   12   Sep I - Jan 31   77   12   Sep I - Jan 31   76   12   Sep I - Jan 31   77   12   Sep I - Jan 31   76   12   Sep I - Jan 31   77   12   Sep I - Jan 31   76   12   Sep I - Jan 31   77   19   Sep I - Jan 31   76   12   Sep I - Jan 31   Sep I	1923-28	Sep 1–Jan 31	108	25	Sep 1–Dec 31	106		Sep 1-Dec 15	106	
1931	1929	Sep 1-Jan 31	106	25	Sep 1–Dec 31	106	25	Sep 1-Dec 15	106	
1932-33   Sep 1-Jan 31   106   18   Sep 1-Dec 15   106   18   Sep 1-Dec 15   106   18   18   1934   Sep 1-Jan 31   107   20   Sep 1-Jan 16   106   20   Sep 1-Jan 05   107   20   1936   Sep 1-Jan 31   107   20   Sep 1-Jan 16   106   20   Sep 1-Jan 05   107   20   1936   Sep 1-Jan 31   77   20   Sep 1-Jan 16   76   20   Sep 1-Jan 05   107   20   1936   Sep 1-Jan 31   77   15   Sep 1-Jan 16   76   20   Sep 1-Jan 05   76   15   1938   Sep 1-Jan 31   78   15   Sep 1-Jan 31   76   15   Sep 1-Nov 15   76   15   1940   Sep 1-Jan 31   77   12   Sep 1-Jan 31   76   12   Sep 1-Nov 15   76   15   1940   Sep 1-Jan 31   77   12   Sep 1-Jan 31   76   12   Sep 1-Nov 15   76   15   1942   Sep 1-Jan 31   77   12   Sep 1-Jan 31   76   12   Sep 1-Nov 15   76   12   1943   Sep 1-Jan 31   62   12   Sep 1-Dec 17   42   12   Sep 1-Oct 12   42   12   1942   Sep 1-Dec 24   30   10   Sep 1-Dec 19   42   10   Sep 1-Oct 12   42   10   1943   Sep 1-Jan 20   58   10   Sep 1-Jan 31   60   10   Sep 1-Oct 30   60   10   1947-48°   Sep 1-Jan 31   60   10   Sep 1-Jan 31   60   10   Sep 1-Oct 30   60   10   1947-48°   Sep 1-Jan 31   60   10   Sep 1-Dec 3   60   10   Sep 1-Oct 30   60   10   1947-48°   Sep 1-Jan 31   60   10   Sep 1-Dec 3   60   10   Sep 1-Oct 30   60   10   1950   Sep 1-Jan 15   30   10   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1950   Sep 1-Jan 16   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 16   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 10   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 10   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 10   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 10   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 10   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 10   40   8   Sep 1-Jan 10   60   10   Sep 1-Jan 10   50   10   1956   Sep 1-Jan 10   50   10   1956   Sep 1-Jan 10   50   10	1930	Sep 1–Jan 31	108	25	Sep 1–Dec 15	106	25	Sep 1-Dec 15	106	25
1934   Sep 1-Jan 31   106   18   Sep 1-Jan 15   106   18   Sep 1-Jan 6   107   20   1936   Sep 1-Jan 31   107   20   Sep 1-Jan 16   106   20   Sep 1-Jan 15   76   20   1937°   Sep 1-Jan 31   77   20   Sep 1-Jan 16   76   20   Sep 1-Jan 15   76   20   1937°   Sep 1-Jan 31   77   15   Sep 1-Nov 15   76   15   Sep 1-Nov 15   76   15   1938   Sep 1-Jan 31   78   15   Sep 1-Nov 15   76   15   Sep 1-Nov 15   76   15   1939   Sep 1-Jan 31   78   15   Sep 1-Jan 31   77   15   Sep 1-Nov 15   76   15   1939   Sep 1-Jan 31   77   12   Sep 1-Jan 31   77   15   Sep 1-Nov 15   76   15   1939   Sep 1-Jan 31   62   12   Sep 1-Jan 31   77   15   Sep 1-Nov 15   76   15   1934   Sep 1-Jan 31   62   12   Sep 1-Jan 31   77   15   Sep 1-Nov 15   76   15   1934   Sep 1-Dec 24   30   10   Sep 1-Dec 19   42   10   Sep 1-Dec 12   42   10   1944   Sep 1-Jan 31   60   10   Sep 1-Dec 19   42   10   Sep 1-Dec 12   42   10   1944   Sep 1-Jan 31   60   10   Sep 1-Jan 31   60   10   Sep 1-Dec 3   60   10   1946   Sep 1-Jan 31   60   10   Sep 1-Jan 31   60   10   Sep 1-Dec 3   60   10   1947   48°   Sep 1-Jan 15   30   10   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1950   Sep 1-Jan 15   30   30   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1950   Sep 1-Jan 15   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1952   Sep 1-Jan 10   30   8   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10   1955   Sep 1-Jan 10   30   8   Sep 1-Nov 9   40   10   Sep 1-Oct 15   45   10   1956   Sep 1-Jan 10   40   8   Sep 1-Nov 9   40   10   Sep 1-Oct 15   45   10   1956   Sep 1-Jan 10   50   8   Sep 1-Jan 15   50   10   1966   Sep 1-Jan 10   50   8   Sep 1-Jan 15   50   10   1966   Sep 1-Jan 10   50   8   Sep 1-Jan 15   50   10   Sep 1-Oct 31   40   10   1955   Sep 1-Jan 10   50   8   Sep 1-Jan 15   50   10   Sep 1-Oct 31   40   10   1956   Sep 1-Jan 10   50   8   Sep 1-Jan 10   50   10   Sep 1-Jan 15   50   10   1966   Sep 1-Jan 15   50   10	1931	Sep 1–Jan 31	106	25	Sep 1–Dec 15	106	25	Sep 1-Dec 15	106	25
1935   Sep 1-Jan 31	1932–33	Sep 1–Jan 31	106	18	Sep 1–Dec 15	106	18	Sep 1-Dec 15	106	18
1936	1934	Sep 1–Jan 31	106	18	Sep 1–Jan 15	106	18	Sep 1-Dec 15	106	18
1937b   Sep 1—Jan 31	1935	Sep 1–Jan 31	107	20	Sep 1–Jan 16	106	20	Sep 1–Jan 05	107	20
1938		Sep 1–Jan 31	77	20	Sep 1–Jan 16	76	20	Sep 1-Nov 15	76	
1939	1937 <sup>b</sup>	Sep 1–Jan 31	77	15	Sep 1–Nov 15	76	15	Sep 1-Nov 15	76	15
1940   Sep 1-Jan 31   77   12   Sep 1-Jan 31   76   12   Sep 1-Nov 15   76   12     1941   Sep 1-Jan 31   62   12   Sep 1-Oct 27   42   12   Sep 1-Oct 12   42   12     1942   Sep 1-Oct 15   30   10   Sep 1-Oct 27   42   10   Sep 1-Oct 12   42   10     1943   Sep 1-Dec 24   30   10   Sep 1-Dec 19   42   10   Sep 1-Oct 12   42   10     1944   Sep 1-Jan 20   Sep 1   Sep 1-Jan 20   Sep 1-Jan 21   Sep 1-Jan 31   Sep 3-Jan 31	1938	Sep 1–Jan 31	78	15	Sep 1–Nov 15	76	15	Sep 1-Nov 15	76	
1941	1939	Sep 1–Jan 31	78	15	Sep 1–Jan 31	77	15	Sep 1-Nov 15	76	15
1942   Sep 1—Oct 15   30   10   Sep 1—Dcc 27   42   10   Sep 1—Oct 12   42   10     1943   Sep 1—Dec 24   30   10   Sep 1—Dec 19   42   10   Sep 1—Oct 12   42   10     1944   Sep 1—Jan 20   58   10   Sep 1—Jan 20   57   10   Sep 1—Oct 25   55   10     1945   Sep 1—Jan 31   60   10   Sep 1—Jan 31   60   10   Sep 1—Oct 30   60   10     1946   Sep 1—Jan 31   60   10   Sep 1—Jan 31   60   10   Sep 1—Oct 30   60   10     1947—48°   Sep 1—Jan 31   60   10   Sep 1—Dec 3   60   10   Sep 1—Oct 30   60   10     1949   Sep 1—Jan 15   30   10   Sep 1—Dec 3   45   10   Sep 1—Oct 15   45   10     1950   Sep 1—Jan 15   30   10   Sep 1—Dec 3   45   10   Sep 1—Oct 15   45   10     1951   Sep 1—Jan 15   30   8   Sep 1—Dec 24   42   10   Sep 1—Oct 15   45   10     1952   Sep 1—Jan 10   30   8   Sep 1—Nov 6   42   10   Sep 1—Oct 12   42   10     1953   Sep 1—Jan 10   30   8   Sep 1—Nov 6   42   10   Sep 1—Oct 12   42   10     1954   Sep 1—Jan 10   40   8   Sep 1—Nov 9   40   10   Sep 1—Oct 31   40   10     1955   Sep 1—Jan 10   45   8   Sep 1—Nov 9   40   10   Sep 1—Oct 31   40   10     1956   Sep 1—Jan 10   55   8   Sep 1—Jan 10   55   10   Sep 1—Jan 10   50   10     1957   Sep 1—Jan 10   60   10   Sep 1—Jan 10   50   10     1958   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   15   Sep 1—Jan 15   50   10     1960—61°   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1963   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1964   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1964   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1964   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   10   Sep 1—Jan 15   50   10     1965   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   10   Sep 1—Jan 15   50   10     1966   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   10   Sep 1—Jan 15   50   10     1967   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   10   Sep 1—Jan 15   50   10     1968   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   6	1940	Sep 1-Jan 31	77	12	Sep 1-Jan 31	76	12	Sep 1-Nov 15	76	12
1943	1941	Sep 1-Jan 31	62	12	Sep 1–Oct 27	42	12	Sep 1–Oct 12	42	12
1944   Sep 1—Jan 20   58   10   Sep 1—Jan 20   57   10   Sep 1—Oct 25   55   10     1945   Sep 1—Jan 31   60   10   Sep 1—Jan 31   60   10   Sep 1—Oct 30   60   10     1946   Sep 1—Jan 31   60   10   Sep 1—Jan 31   60   10   Sep 1—Oct 30   60   10     1947—48°   Sep 1—Jan 31   60   10   Sep 1—Dec 3   60   10   Sep 1—Oct 30   60   10     1949   Sep 1—Jan 15   30   10   Sep 1—Dec 3   45   10   Sep 1—Oct 15   45   10     1950   Sep 1—Jan 15   30   8   Sep 1—Dec 3   45   10   Sep 1—Oct 15   45   10     1951   Sep 1—Jan 15   30   8   Sep 1—Dec 24   42   10   Sep 1—Oct 15   45   10     1952   Sep 1—Jan 10   30   8   Sep 1—Dec 24   42   10   Sep 1—Oct 15   45   10     1953   Sep 1—Jan 10   30   8   Sep 1—Nov 6   42   10   Sep 1—Oct 12   42   10     1954   Sep 1—Jan 10   40   8   Sep 1—Nov 9   42   10   Sep 1—Oct 12   42   10     1955   Sep 1—Jan 10   45   8   Sep 1—Nov 9   40   10   Sep 1—Oct 31   40   10     1955   Sep 1—Jan 10   45   8   Sep 1—Jan 10   55   8   Sep 1—Jan 10   55   8   Sep 1—Jan 10   50   10     1957   Sep 1—Jan 10   60   10   Sep 1—Jan 10   50   10     1958   Sep 1—Jan 15   65   10   Sep 1—Jan 10   50   10     1958   Sep 1—Jan 15   65   10   Sep 1—Jan 15   50   10     1960   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1961   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1963   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1964   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1963   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1964   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1964   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1964   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1969   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   12   Sep 1—Jan 15   50   10     1980   Sep 1—Jan 15   70°   12   Sep 1—Jan 15   60   10   Sep 1—Jan 15   50   10	1942	Sep 1-Oct 15	30	10	Sep 1-Oct 27	42	10	Sep 1-Oct 12	42	10
1945	1943	Sep 1-Dec 24	30	10	Sep 1–Dec 19	42	10	Sep 1–Oct 12	42	10
1946	1944	Sep 1-Jan 20	58	10	Sep 1-Jan 20	57	10	Sep 1–Oct 25	55	10
1947-48°   Sep 1-Jan 31   60   10   Sep 1-Dec 3   60   10   Sep 1-Oct 30   60   10     1949   Sep 1-Jan 15   30   10   Sep 1-Nov 14   45   10   Sep 1-Oct 15   45   10     1950   Sep 1-Jan 15   30   10   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10     1951   Sep 1-Jan 15   30   8   Sep 1-Dec 24   42   10   Sep 1-Oct 15   45   10     1952   Sep 1-Jan 10   30   8   Sep 1-Nov 6   42   10   Sep 1-Oct 12   42   10     1953   Sep 1-Jan 10   30   8   Sep 1-Nov 6   42   10   Sep 1-Oct 12   42   10     1954   Sep 1-Jan 10   40   8   Sep 1-Nov 9   40   10   Sep 1-Oct 31   40   10     1955   Sep 1-Jan 10   45   8   Sep 1-Nov 9   40   10   Sep 1-Oct 31   40   10     1956   Sep 1-Jan 10   45   8   Sep 1-Jan 10   55   10   Sep 1-Dec 31   45   10     1957   Sep 1-Jan 10   55   8   Sep 1-Jan 10   55   10   Sep 1-Jan 10   50   10     1958   Sep 1-Jan 10   60   10   Sep 1-Jan 10   50   10     1958   Sep 1-Jan 15   65   10   Sep 1-Jan 15   50   10     1958   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   15   Sep 1-Jan 15   50   10     1960   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   15   Sep 1-Jan 15   50   10     1962   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1963   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1964   67   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1964   67   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1969   70   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1971-79   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1980   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1981   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60°   10     1982   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60°   10   Sep 1-Jan 15   60°   10     1983   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60°   10   Sep 1-Jan 15   60°   10     1980   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60°	1945	Sep 1-Jan 31	60	10	Sep 1–Jan 31	60	10	Sep 1–Oct 30	60	10
1949		Sep 1-Jan 31	61	10	Sep 1–Jan 31	60	10	Sep 1–Oct 30	60	10
1950   Sep 1-Jan 15   30   10   Sep 1-Dec 3   45   10   Sep 1-Oct 15   45   10     1951   Sep 1-Jan 15   30   8   Sep 1-Dec 24   42   10   Sep 1-Oct 15   45   10     1952   Sep 1-Jan 10   30   8   Sep 1-Nov 6   42   10   Sep 1-Oct 12   42   10     1953   Sep 1-Jan 10   30   8   Sep 1-Nov 9   42   10   Sep 1-Oct 12   42   10     1954   Sep 1-Jan 10   40   8   Sep 1-Nov 9   40   10   Sep 1-Oct 31   40   10     1955   Sep 1-Jan 10   45   8   Sep 1-Nov 28   45   10   Sep 1-Oct 31   45   10     1956   Sep 1-Jan 10   55   8   Sep 1-Jan 10   55   10   Sep 1-Jan 10   50   10     1957   Sep 1-Jan 10   60   10   Sep 1-Jan 10   55   10   Sep 1-Jan 10   50   10     1958-59   Sep 1-Jan 15   65   10   Sep 1-Jan 10   50   10     1960-61   Sep 1-Jan 15   70   12   Sep 1-Jan 15   65   10   Sep 1-Jan 15   50   10     1963   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   15   Sep 1-Jan 15   50   10     1964-67   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1968-70   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1960   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1971-79   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1980   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1981   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1982   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1982   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1983   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1980   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1980   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60   10     1980   Sep 1-Jan 15   70   15   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60   10     1980   Sep 1-Jan 15   70   15   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60   10     1981   Sep 1-Jan 15   70   15   Sep 1-Jan 15   6	1947–48°	Sep 1-Jan 31	60	10	Sep 1-Dec 3	60	10	Sep 1-Oct 30	60	10
1951   Sep 1-Jan 15   30   8   Sep 1- Dec 24   42   10   Sep 1-Oct 15   45   10     1952   Sep 1-Jan 10   30   8   Sep 1-Nov 6   42   10   Sep 1-Oct 12   42   10     1953   Sep 1-Jan 10   40   8   Sep 1-Nov 9   42   10   Sep 1-Oct 12   42   10     1954   Sep 1-Jan 10   40   8   Sep 1-Nov 9   40   10   Sep 1-Oct 31   40   10     1955   Sep 1-Jan 10   45   8   Sep 1-Nov 28   45   10   Sep 1-Dec 31   45   10     1956   Sep 1-Jan 10   55   8   Sep 1-Jan 10   55   10   Sep 1-Jan 10   50   10     1957   Sep 1-Jan 10   55   8   Sep 1-Jan 10   55   10   Sep 1-Jan 10   50   10     1958-59   Sep 1-Jan 15   65   10   Sep 1-Jan 15   50   10     1960-61   Sep 1-Jan 15   65   10   Sep 1-Jan 15   50   10     1962   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   15   Sep 1-Jan 15   50   10     1963   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1964-67   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1969-70   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1969-70   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1981   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1982   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1981   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   70°   10     1982   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   70°   10     1983   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   70°   10     1981   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   70°   10     1982   Sep 1-Jan 15   70°   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60°   10     1983   Sep 1-Jan 15   70°   15   Sep 1-Jan 15   60°   10     2008   Sep 1-Jan 15   70°   15   Sep 1-Jan 15   60°   10     2009-13   Sep 1-Jan 15   70°   15   Sep 1-Jan 15   60°   10     2014   Sep 1-Jan 15   90   15   Sep 1-Jan 15   70°   15   Sep 1-Jan 15   60°   15°     2016-17   Sep 1-Jan 15   90   15	1949	Sep 1-Jan 15	30	10	Sep 1-Nov 14	45	10	Sep 1–Oct 15	45	10
1952   Sep 1-Jan 10   30   8   Sep 1-Nov 6   42   10   Sep 1-Oct 12   42   10     1953   Sep 1-Jan 10   30   8   Sep 1-Nov 9   42   10   Sep 1-Oct 12   42   10     1954   Sep 1-Jan 10   40   8   Sep 1-Nov 9   40   10   Sep 1-Oct 31   40   10     1955   Sep 1-Jan 10   45   8   Sep 1-Nov 28   45   10   Sep 1-Dec 31   45   10     1956   Sep 1-Jan 10   55   8   Sep 1-Jan 10   55   10   Sep 1-Dec 31   45   10     1957   Sep 1-Jan 10   60   10   Sep 1-Jan 10   60   10   Sep 1-Jan 10   50   10     1958-59   Sep 1-Jan 15   65   10   Sep 1-Jan 15   65   10   Sep 1-Jan 15   50   10     1960-61   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   15   Sep 1-Jan 15   50   10     1962   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1963   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1964-67   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1969-70   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1960   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1971-79   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1980   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   12   Sep 1-Jan 15   50   10     1981   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   50   10     1982   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   70   10     1982   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60   10     1983   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60   10     1980   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60   10     1981   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   10   Sep 1-Jan 15   60   10     1982   Sep 1-Jan 15   70   12   Sep 1-Jan 15   60   15   Sep 1-Jan 15   60   10     1981   Sep 1-Jan 15   70   15   Sep 1-Jan 15   60   10     1981   Sep 1-Jan 15   70   15   Sep 1-Jan 15   60   10     1981   Sep 1-Jan 15   70   15   Sep 1-Jan 15   60   10     1981   Sep 1	1950	Sep 1-Jan 15	30	10	Sep 1-Dec 3	45	10	Sep 1–Oct 15	45	10
1953	1951	Sep 1-Jan 15	30	8	Sep 1- Dec 24	42	10	Sep 1-Oct 15	45	10
1954 <sup>d</sup> Sep 1–Jan 10         40         8         Sep 1–Nov 9         40         10         Sep 1–Oct 31         40         10           1955         Sep 1–Jan 10         45         8         Sep 1–Nov 28         45         10         Sep 1–Dec 31         45         10           1956°         Sep 1–Jan 10         55         8         Sep 1–Jan 10         55         10         Sep 1–Jan 10         50         10           1957         Sep 1–Jan 10         60         10         Sep 1–Jan 10         60         10         Sep 1–Jan 10         50         10           1958–59         Sep 1–Jan 15         65         10         Sep 1–Jan 15         65         10         Sep 1–Jan 15         50         10           1960–61 <sup>f</sup> Sep 1–Jan 15         70 <sup>g</sup> 12         Sep 1–Jan 15         60         15         Sep 1–Jan 15         50         10           1962         Sep 1–Jan 15         70 <sup>g</sup> 12         Sep 1–Jan 15         60         12         Sep 1–Jan 15         50         10           1963         Sep 1–Jan 15         70 <sup>g</sup> 12         Sep 1–Jan 15         60         12         Sep 1–Jan 15         50         10           <	1952	Sep 1-Jan 10	30	8	Sep 1-Nov 6	42	10	Sep 1–Oct 12	42	10
1955         Sep 1-Jan 10         45         8         Sep 1-Nov 28         45         10         Sep 1-Dec 31         45         10           1956°         Sep 1-Jan 10         55         8         Sep 1-Jan 10         55         10         Sep 1-Jan 10         50         10           1957         Sep 1-Jan 15         65         10         Sep 1-Jan 15         65         10         Sep 1-Jan 15         50         10           1958-59         Sep 1-Jan 15         65         10         Sep 1-Jan 15         65         10         Sep 1-Jan 15         50         10           1960-61¹         Sep 1-Jan 15         70³         12         Sep 1-Jan 15         60         15         Sep 1-Jan 15         50         10           1962         Sep 1-Jan 15         70³         12         Sep 1-Jan 15         60         12         Sep 1-Jan 15         50         10           1963         Sep 1-Jan 15         70³         12         Sep 1-Jan 15         60         12         Sep 1-Jan 15         50         10           1964-67         Sep 1-Jan 15         70³         12         Sep 1-Jan 15         60         12         Sep 1-Jan 15         50         10           19		Sep 1-Jan 10	30	8	Sep 1-Nov 9	42	10	Sep 1–Oct 12	42	10
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From 1918–1947, seasons for doves and other "webless" species were selected independently and the dates were the earliest opening and latest closing dates chosen. Dates were inclusive. There were different season lengths in various states with some choosing many fewer days than others. Only bag and possession limits, and season dates were specified.

<sup>&</sup>lt;sup>b</sup> Beginning in 1937, the bag and possession limit included white-winged doves in selected states.

<sup>&</sup>lt;sup>c</sup> From 1948–1953, states permitting dove hunting were listed by waterfowl flyway. Only bag and possession limits, and season dates were specified.

d In 1954–1955, states permitting dove hunting were listed separately. Only bag and possession limits, and season dates were specified.

From 1956–1959, states permitting dove hunting were listed separately. Framework opening and closing dates for seasons (but no

maximum days for season length) were specified for the first time along with bag and possession limits.

**Appendix A.** Continued.

f In 1960, states were grouped by management unit for the first time. Maximum season length was specified for the first time.

h More liberal limits allowed in conjunction with an Eastern Management Unit hunting regulations experiment.

The framework extended to January 25 in Texas.

<sup>1</sup> 50-70 days depending on state and season timing.

<sup>k</sup> Arizona was allowed 12.

States had the option of a 60-day season and daily bag limit of 12.

<sup>m</sup> States had the option of a 70-day season and daily bag limit of 12.

<sup>n</sup> Beginning in 2002, the limits included white-winged doves in all states in the Central Management Unit. Beginning in 2006, the limits included white-winged doves in all states in the Eastern Management Unit.

° 30–60 days depending on state (30 in Idaho, Nevada, Oregon, Utah, Washington; 60 in Arizona and California).

P In Idaho, Nevada, Oregon, and Utah daily limit is 15 mourning and white-winged doves in the aggregate. In Arizona and California daily limit is 15 mourning and white-winged doves in the aggregate, of which no more than 10 can be white-winged doves.

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