

Arkansas Game and Fish Commission Aerial Waterfowl Survey Report

January 3-6, 2016

Midwinter Waterfowl Survey 2016 Summary

Arkansas Game and Fish Commission biologists conducted aerial waterfowl surveys Jan. 3 in southwest Arkansas, Jan. 4 in the Arkansas River Valley (ARV) and Jan. 4-6, 2016 in the Mississippi Alluvial Valley (MAV or Delta). The midwinter waterfowl survey (MWS) has been conducted in cooperation with many state and federal partners across the Mississippi Flyway and the United States since 1935. In the Delta the duck population index was just under a million ducks, including over 650,000 mallards (Table 1). Observers estimated only about 16,000 ducks in southwest Arkansas, including about 10,000 mallards (Table 2). Population estimates in the ARV were slightly over 28,000 and 58,000 for mallards and all ducks, respectively (Table 2). Biologist observers were Jason Carbaugh, Jason Jackson, J.J. Abernathy, Mike Harris and Alex Zachary.

Duck population estimates increased from December 2015 but remain below average. The Delta mallard estimate was well below the long-term average and the second lowest since formal counts began in 2009-10 (Figure 1). Southwest Arkansas counts were similar to December 2015 but lower than recent years' midwinter surveys for mallards and total ducks (Table 2). In contrast, the mallard population estimate in the ARV quadrupled since December, while estimates of total ducks roughly doubled (Table 2). Duck distribution across the Delta (Figure 2) was scattered and driven by mallard distribution (Figure 3), but mallard and all duck distribution were concentrated in the far western reaches of the ARV (Figures 4 and 5).

One of the mildest Decembers on record continues to lead to below-average duck population estimates, despite widespread flooding and extensive habitat availability. This is particularly noticeable in mallard population estimates. A cold front following Christmas led to anticipation of increased duck numbers but observations did not meet expectations. Substantial rainfall has not been limited to Arkansas, and reports suggest much of the midcontinent mallard migration and wintering range has higher-than-normal habitat availability. Thus, migrating and wintering ducks likely are spread across a wide range using habitats not often available this time of year. The short-lived cold weather appears to have not been enough to drive noticeable mallard migrations. Colder weather in the coming days could provide the necessary push to move birds into Arkansas, but even so forecast temperatures may not be different enough between Arkansas and points to the north for long enough to spur a migration pulse. Arkansas duck hunters may have seen the peak of migration this season and, unfortunately for many, that peak appears to have been much below average. Nevertheless, conditions can change rapidly and ducks are well adapted to respond so better conditions may yet occur.

Table 1. Waterfowl abundance estimates in Arkansas during the late November (Nov), mid-December (Dec), early-January Midwinter Survey (MWS) and late-January (Jan) aerial waterfowl survey periods, 2009-2016, in the Mississippi Alluvial Valley (MAV) using stratified random sampling of transects.

		•		•	•	•	9	Survey Zon	ie	•	•		•	•
			Bayou Bartholomew -		Bayou Meto -		Black - Upper	•		Lower White -	Little River	Lower St.		
			Bayou Boeuf	Bayou Macon		Big Creek	White	Cache	L' Anguille	Bayou Des Arc	Ditches	Francis	Lower White	MAV Total
	Nov-09	Mallards	•						, i					124,065
	NOV-09	Total Ducks												794,405
	Dec-09	Mallards												648,955
	Dec-09	Total Ducks												2,046,969
	MWS-10	Mallards												2,309,453
	141113 10	Total Ducks												2,887,810
	Jan-10	Mallards												2,063,243
	30.1.20	Total Ducks												3,153,410
	Nov-10	Mallards												180,198
	Dec-10	Total Ducks												1,133,126
		Mallards												1,247,697
		Total Ducks												1,860,894 671,982
	MWS-11	Mallards Total Ducks												1,192,518
		Mallards												1,192,518
	Jan-11	Total Ducks												1,786,677
		Mallards	4,750	_	15,717	66	9,968	47,902	7,577	10,896	2,432	36	32,736	132,080
	Nov-11	Total Ducks	52,662	19,346	174,725	1,367	32,914	77,686	36,010	78,700	40,038	61	114,332	627,841
		Mallards	39,569	2,136	90,328	10,161	73,576	226,861	48,173	206,485	367,290	122,032	283,418	1,470,029
	Dec-11	Total Ducks	135,903	14,267	298,196	32,799	171,366	306,191	94,423	360,232	417,990	247,685	339,894	2,418,946
		Mallards	7,956	989	110,141	87,360	35,244	318,991	51,493	43,618	51,721	8,604	37,862	753,979
	MWS-12	Total Ducks	29,124	2,318	161,830	161,081	51,447	368,370	89,139	60,802	75,241	51,660	65,861	1,116,873
Ъ	Jan-12	Mallards	22,365	5,917	48,569	82,272	47,069	102,400	38,682	232,214	80,546	11,193	82,291	753,518
.≘		Total Ducks	47,985	17,165	87,045	114,331	128,018	162,763	105,318	321,724	86,482	70,673	122,334	1,263,838
Period	Nov-12	Mallards	2,543	7,176	44,732	5,298	50,797	112,327	97,712	14,306	19,136	36,967	51,127	442,121
~		Total Ducks	11,037	38,220	95,784	34,352	79,726	171,744	164,874	68,621	25,852	66,825	75,764	832,799
Survey		Mallards	37,887	11,126	40,660	4,525	157,624	54,417	45,467	8,517	29,542	8,993	17,448	416,206
'n	Dec-12	Total Ducks	121,538	22,648	70,813	18,267	233,838	81,262	95,628	30,981	35,021	45,649	31,270	786,915
S	MWS-13	Mallards	30,438	12,508	75,690	16,112	48,272	57,409	32,133	20,437	48,267	4,633	105,865	451,764
	10100 2-12	Total Ducks	54,951	19,145	120,222	22,876	60,929	84,871	68,389	27,503	56,231	7,511	142,842	665,470
	Jan-13	Mallards	28,836	8,921	90,090	36,204	93,035	62,369	26,058	7,344	3,511	93,337	27,036	476,741
	Nov-13 Dec-13	Total Ducks	128,058	48,672	127,548	48,364	138,314	103,878	52,116	9,588	3,665	145,229	32,483	837,915
		Mallards	13,582	2,841	24,371	2,900	25,948	66,501	54,163	-	13,242	1,445	39,840	244,833
		Total Ducks	200,157	38,409	107,960	18,100	148,225	111,257	99,517	49,598	46,545	4,206	114,572	938,546
		Mallards	73,158	20,062	71,142	7,904	72,485	25,429	63,845	54,023	37,107	27,422	22,806	475,383
		Total Ducks	154,707	31,980	145,453	26,009	98,951	36,088	122,202	77,353	47,533	33,835	60,612	834,723
	MWS-14	Mallards Total Ducks	104,455 114,764	33,520 44,313	164,150 182,263	3,070	66,080 75,082	216,061 247,069	934 1,196	56,508	25,124 25,124	13,835	123,399	807,136 927,676
	Nov-14 Dec-14 MWS-15				136,741	3,070				80,835		17,143	136,817	
		Mallards Total Ducks	9,409 83,914	17,100 51,660	234,759	22,901 80,425	34,196 70,814	19,077 29,520	3,454 12,382	22,216 45,023	128,948 171,835	69,511 80,469	84,007 132,448	547,560 993,249
		Mallards	81,653	48,048	53,377	7,836	159,637	12,105	36,370	8,308	23,966	16,198	172,746	620,244
		Total Ducks	107,261	50,700	168,894	12,430	212,520	18,005	72,920	15,300	24,196	46,082	251,119	979,427
-		Mallards	113,960	29,818	162,687	99,270	110,723	25,064	31,083	10,033	8,855	162,042	172,026	925,561
		Total Ducks	130,296	30,988	188,203	106,124	148,309	39,287	55,675	18,601	8,855	321,514	180,142	1,227,994
	Nov-15	Mallards	3,599	43,200	17,915	19,253	15,382	46,418	7,625	15,597	9,093	40,889	42,941	261,912
		Total Ducks	203,640	120,492	126,942	25,333	49,581	149,017	18,051	22,088	14,459	43,547	116,041	889,191
	Dec-15	Mallards	6,103	1,287	59,153	17,784	107,474	109,493	13,682	5,814	11,408	9,242	5,837	347,277
		Total Ducks	98,739	25,214	106,887	100,928	223,106	221,060	65,282	40,127	21,975	28,436	16,697	948,451
Γ	MWS-16	Mallards	31,506	13,806	84,035	14,558	53,900	97,829	106,172	20,482	60,454	-	170,364	653,106
	IAIAA 2-TO	Total Ducks	55,172	32,204	125,780	37,662	91,665	164,831	155,016	28,744	74,250	3,943	226,832	996,099

Table 2. Waterfowl abundance estimates in western Arkansas during the late November (Nov), mid-December (Dec), early-January Midwinter Survey (MWS) and late-January (Jan) aerial waterfowl survey periods, 2009-2016. Beginning in Jan. 2013, surveys in the Arkansas River valley (ARV) were conducted using stratified random sampling of transects, while past ARV surveys and surveys in southwest Arkansas were conducted using "cruise" surveys.

Nov-90	•	-	Survey Zone										
Nov-09			Bigelow - Lake		East Dardanelle	Fourche La				Pt. Remove -	West Dardanelle	Arkansas River	Southwest
New Nov			Conway	Cadron	Reservoir	Fave	Frog Bayou	Holla Bend	Petit Jean	Plumerville	Reservoir		Arkansas Total
Dec-09	Nov-00												
MWS-10 Total Ducks MWS-10 Mallards MWS-10	1404-03	Total Ducks										31,416	19,140
MWS-10 Total Ducks	Dec-00											18,580	
Nov-10	Dec-03	Total Ducks											
Jan	M/M/S-1												
Nov-10	101003 1	Total Ducks										81,685	
Nov-10 Mallards	lan-10											14,359	
Nov-10 Total Ducks	3011 10	TOTAL DUCKS										20,336	
Dec-10 Mailards	Nov-10												14,010
Mode	1101 10	Total Ducks											
MWS-11 Mallards	Dec-10												2,390
Nov-12 Nov-12 Nov-12 Nov-12 Nov-12 Nov-12 Nov-13 Nov-14 Nov-14 Nov-14 Nov-15 N	Dec 10	TOTAL DUCKS											
Ban-11	M/M/S-1												
Nov-11 Total Ducks Nov-12 Nov-13 Nov-13 Mailards Nov-14 Nov-15 Nov-15 Mailards Nov-15 Nov-15 Mailards Nov-16 Nov-16 Mailards Nov-16 Mailards Nov-16 Mailards Nov-17 Nov-18 Mailards Nov-18	101003 1	TOTAL DUCKS											
Nov-11 Mailards	lan-11												
Nov-11 Total Ducks	3011 11	TOTAL DUCKS											-
Dec-11 Mallards	Nov-11												-
Dec-14 Total Ducks MWS-15 Total Ducks Mallards Mallard	1100 11	TOTAL DUCKS											-
MWS-12 Mallards Total Ducks Mallards 13,339 - 13,390 - 13,339 - 13,390 - 13	Dec-11												-
Nov-12 Total Ducks	Dec 11	TOTAL DUCKS											-
Part	MWS-1											7,264	-
Nov-12		Total Ducks										13,339	-
MWS-13 Total Ducks Total	lan-12											13,900	-
MWS-13 Total Ducks Mallards		TOTAL DUCKS											
MWS-13 Total Ducks Mallards	Nov-12												
MWS-13 Total Ducks Total	2	Total Ducks											
MWS-13 Total Ducks Mallards	Dec-12												
MWS-13 Total Ducks Mallards	, j	TOTAL DUCKS											
Total Ducks													
Nov-13 Total Ducks - 1,428 10,180 372 1,971 990 902 3,687 7,857 28,011 - Nov-13 Total Ducks 320 187 14,320 1,920 0 1,080 528 965 3,307 22,627 19,145 Nov-13 Nov-14 Nov-15 Total Ducks 1,242 530 33,805 1,296 Nov-15 Nov-15 Nov-15 Nov-15 Nov-15 Nov-15 Nov-15 Nov-15 Nov-16 Nov-17 Nov-18 Nov-18 Nov-18 Nov-19 Nov		TOTAL DUCKS		400	40.000	272	4.007	620	627	4.042	047		· ·
Nov-13 Nov-13 Nov-14 Nov-15 Nov-16 N	Jan-13												
Total Ducks 320		TOTAL DUCKS											
Dec-13 Mallards 576 245 5472 1,728 358 162 1,320 3,429 2,176 15,466 10,130	Nov-13												
Total Ducks 1,604 2,713 8,672 1,728 1,836 3,132 1,501 4,329 3,941 29,456 29,070		TOTAL DUCKS											
MWS-14 Mallards Total Ducks 11,767 816 2,898 4,800 - 2,160 715 13,703 3,449 40,306 18,385 Nov-14 Mallards 14,441 816 8,711 5,124 - 2,934 957 22,177 6,087 61,247 35,875 Nov-14 Mallards 926 7,140 12,114 704 924 4,518 10,428 7,125 392 44,271 15,890 Dec-14 Mallards 720 224 1,028 640 373 3,006 2,541 1,343 299 10,174 21,200 MWS-15 Mallards 3,929 143 5,813 221 - 11,138 0 2,107 3,531 26,882 19,245 Mov-15 Mallards 270 449 2,898 - 1,170 14,760 726 7,042 64 10,126 21,580 Mov-15 Mallards 270 449 2,898 - </td <td>Dec-13</td> <td></td>	Dec-13												
MWS-14 Total Ducks 14,441 816 8,711 5,124 - 2,934 957 22,177 6,087 61,247 35,875 Nov-14 Mallards 926 7,140 12,114 704 924 4,518 10,428 7,125 392 44,271 15,890 Dec-14 Total Ducks 5,040 10,540 45,485 4,256 3,248 4,518 19,932 12,039 624 105,682 29,790 Dec-14 Mallards 720 224 1,028 640 373 3,006 2,541 1,343 299 10,174 21,200 Mallards 3,929 143 5,813 221 - 11,138 0 2,107 3,531 26,882 19,245 MWS-15 Mallards 270 - 1,867 - 149 2,430 561 4,785 64 10,126 21,580 Nov-15 Mallards 1,440 340 320 160 140		Total Ducks					,		,			29,45b	
Nov-14 Mallards 926 7,140 12,114 704 924 4,518 10,428 7,125 392 44,271 15,890	MWS-1				2,898								18,385
NoV-14 Total Ducks 5,040 10,540 45,485 4,256 3,248 4,518 19,932 12,039 624 105,682 29,790 Dec-14 Mallards 720 224 1,028 640 373 3,006 2,541 1,343 299 10,174 21,200 Total Ducks 1,242 530 33,805 1,296 373 4,194 4,059 6,991 299 52,789 29,400 MWS-15 Mallards 3,929 143 5,813 221 -		TOTAL DUCKS						2,934				01,247	
Dec-14	Nov-14												
Total Ducks 1,242 530 33,805 1,296 373 4,194 4,059 6,991 299 52,789 29,400		TOTAL DUCKS						4,518				103,082	29,790
MWS-15 Mallards Total Ducks 3,929 143 5,813 221 - 11,138 0 2,107 3,531 26,882 19,245 Nov-15 10,594 755 18,649 221 - 13,455 224 2,107 9,871 55,876 28,695 Nov-15 Mallards 270 - 1,867 - 149 2,430 561 4,785 64 10,126 21,580 Total Ducks 270 449 2,898 - 1,170 14,760 726 7,042 64 27,379 37,060 Dec-15 Mallards 1,440 340 320 160 140 563 165 2,864 1,027 7,019 11,425 Total Ducks 4,140 374 3,140 992 140 7,088 165 6,913 3,274 26,226 17,950 MWIS-16 Mallards 411 775 352 496 14,000 3,042 726	Dec-14				33 805					6 001		52 780	29,400
MWS-15 Total Ducks 10,594 755 18,649 221 - 13,455 224 2,107 9,871 55,876 28,695 Nov-15 Mallards Total Ducks 270 - 1,867 - 149 2,430 561 4,785 64 10,126 21,580 Total Ducks 270 449 2,898 - 1,170 14,760 726 7,042 64 27,379 37,060 Dec-15 Mallards 1,440 340 320 160 140 563 165 2,864 1,027 7,019 11,425 Total Ducks 4,140 374 3,140 992 140 7,088 165 6,913 3,274 26,226 17,950 MWIS-16 Mallards 411 775 352 496 14,000 3,042 726 2,544 6,070 28,416 10,310													
Nov-15 Mallards Total Ducks 270 270 - 449 1,867 2,898 - 1,170 149 14,760 2,430 726 561 7,042 4,785 64 64 27,379 10,126 37,060 21,580 37,060 Dec-15 Mallards Total Ducks 1,440 4,140 340 374 320 3,140 160 992 140 140 563 7,088 165 165 2,864 6,913 1,027 3,274 7,019 26,226 17,950 Mallards 411 775 352 496 14,000 3,042 726 2,544 6,070 28,416 10,310	MWS-1		10 594										28 695
NOV-15 Total Ducks 270 449 2,898 - 1,170 14,760 726 7,042 64 27,379 37,060 Dec-15 Mallards Total Ducks 1,440 340 320 160 140 563 165 2,864 1,027 7,019 11,425 Total Ducks 4,140 374 3,140 992 140 7,088 165 6,913 3,274 26,226 17,950 Mallards 411 775 352 496 14,000 3,042 726 2,544 6,070 28,416 10,310		Mallards										10 126	
Dec-15 Mallards Total Ducks 1,440 4,140 340 320 374 160 992 140 7,088 165 63 165 6,913 2,864 6,913 1,027 3,274 7,019 26,226 17,950 MWIS-16 Mallards 411 775 352 496 14,000 3,042 726 2,544 6,070 28,416 10,310	Nov-15												
Dec-15 Total Ducks 4,140 374 3,140 992 140 7,088 165 6,913 3,274 26,226 17,950 17,9												7.019	
Mallards 411 775 352 496 14,000 3,042 726 2,544 6,070 28,416 10,310	Dec-15											26.226	
1 MWS-16		Mallards											
	MWS-1	Total Ducks	617	775	6,752	896	17,562	6,102	990	3,808	15,019	52,521	16,715

Figure 1. Duck abundance estimates in the Mississippi Alluvial Valley of Arkansas during the late-November, mid-December, early-January Midwinter Survey and late-January aerial waterfowl survey periods, 2009-2016.

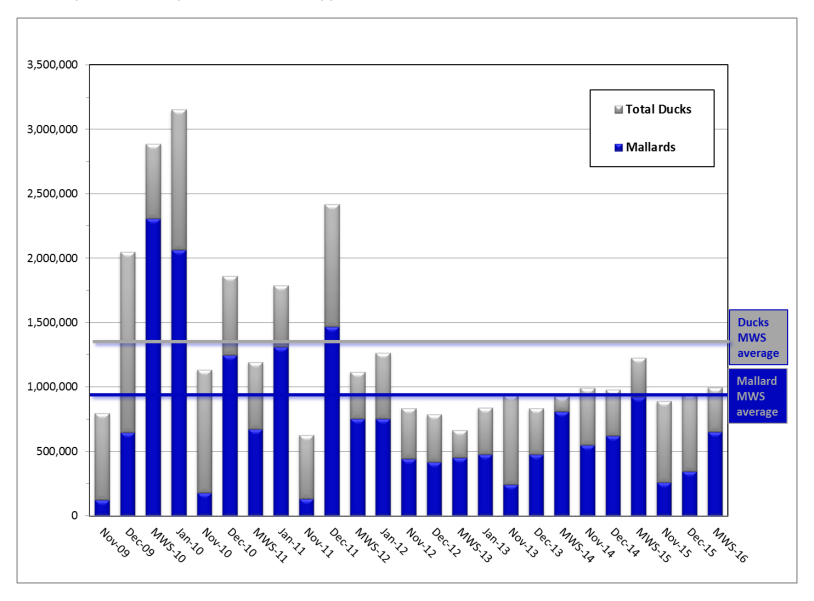


Figure 2. Duck distribution in the Mississippi Alluvial Valley of Arkansas during the 2016 Midwinter Waterfowl Survey.

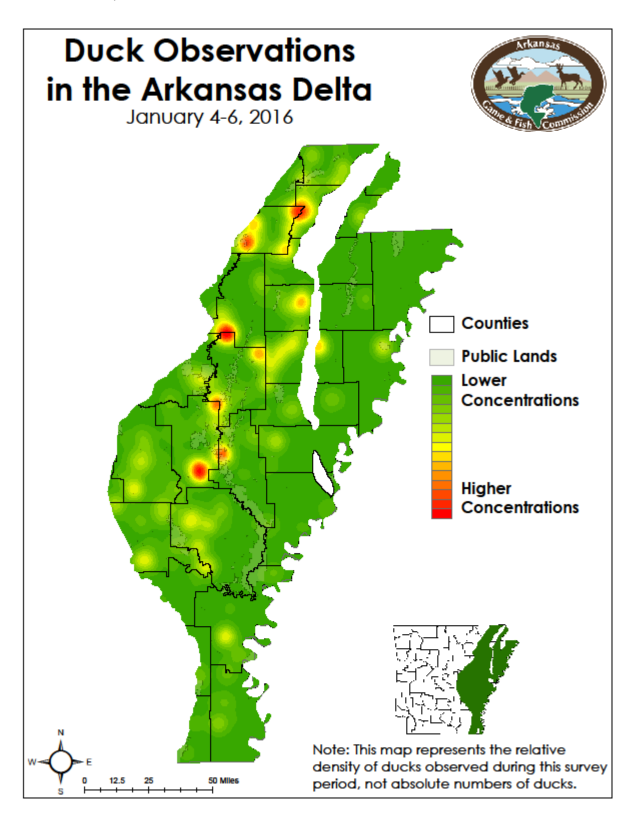


Figure 3. Mallard distribution in the Mississippi Alluvial Valley of Arkansas during the 2016 Midwinter Waterfowl Survey.

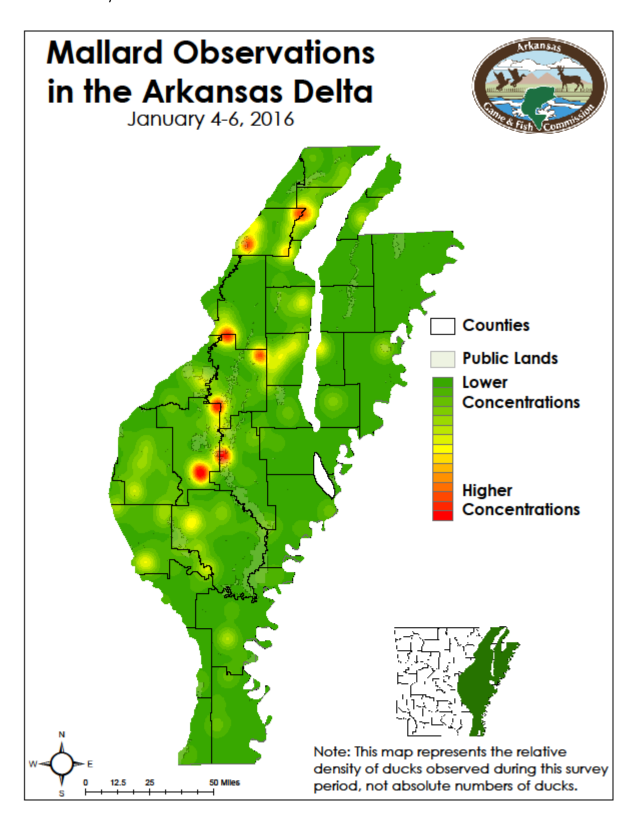


Figure 4. Duck distribution in the Arkansas River Valley (ARV) of Arkansas during the 2016 Midwinter Waterfowl Survey.

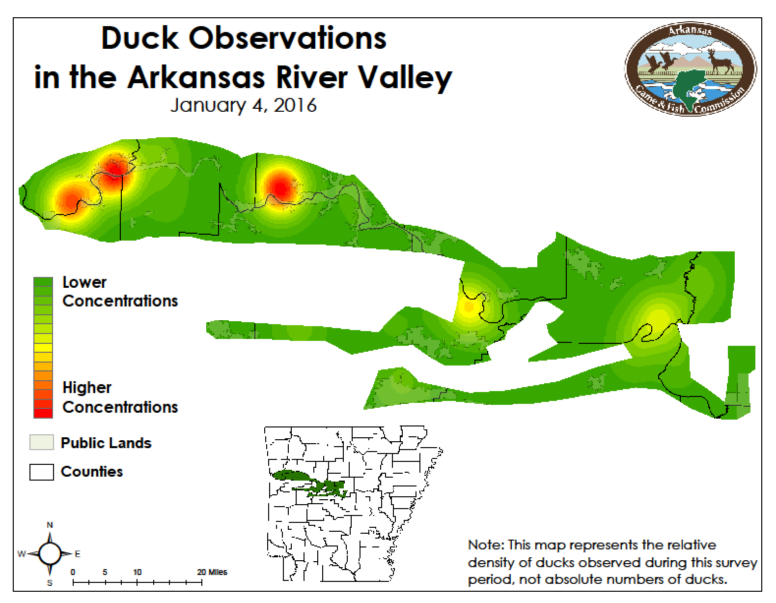
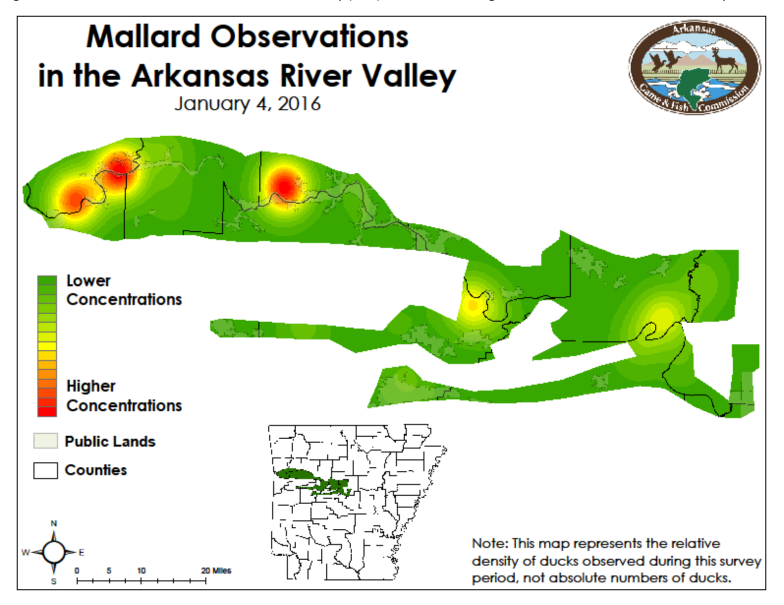


Figure 5. Mallard distribution in the Arkansas River Valley (ARV) of Arkansas during the 2016 Midwinter Waterfowl Survey.



Survey Design Background

The Mississippi Alluvial Valley is an area of continental significance for migrating and wintering waterfowl, as outlined in the North American Waterfowl Management Plan, and the single most important region for wintering mallards. Habitats found in western Arkansas, including the Arkansas River Valley and southwest Arkansas, such as the Red and Sulphur River floodplains, provide additional critical habitat for migrating and wintering waterfowl. Biologists conduct regular waterfowl surveys in these regions by aircraft up to four times each wintering period.

Winter waterfowl surveys, including the Midwinter Waterfowl Survey, have been conducted across much of the United States since 1935. Many different counting techniques have been used, and recently AGFC and partners have conducted surveys in the MAV using stratified random sampling of aerial fixed width (250m) strips, or transects, that have the advantages of extensive coverage (i.e., no area is excluded from the sample), increased accuracy by counting on fixed strips rather than traditional "cruise" surveys only counting waterfowl on large concentration areas, and availability of measures of sampling error.

Beginning in 2011 in the MAV, survey strata – or sampling zones – follow watershed boundaries (Figure 6). Watersheds in this case are simply land areas that are occupied by a drainage system consisting of a portion of a surface stream and all the tributary surface streams feeding it. For example, the Cache River strata includes lands surrounding and tributaries flowing into the Cache River from the Missouri border on the north to the Cache River's junction with the White River on the south. At the root of this sampling design is the idea that habitat within these zones will share common weather and flooding patterns and, knowing that ducks are keyed in on such patterns, duck distribution will vary among watersheds. This is not a concept foreign to those who follow ducks, particularly duck hunters, as they frequently discuss habitat and duck numbers in terms of conditions in the "Cache River bottoms," for instance. Systematically conducting aerial waterfowl surveys using this design will allow for more efficient allocation of sampling effort and provide precise estimates of waterfowl abundance in the MAV. Such a design offers an opportunity to track changes in abundance in response to changes in land use, flooding patterns or weather conditions, for example. A similar survey design was implemented beginning in Jan. 2013 in the Arkansas River Valley (Figure 7).

Before each survey period, transects to be flown are randomly selected within each strata. Biologists spend many hours in the air flying each of these transects – totaling over 3,500 miles each survey – recording all waterfowl observations using specialized computer software that collects location information in flight. Biologists also collect habitat information for each duck observation to track trends in habitat use. These data can then be used to generate population estimates for each strata and the entire MAV and develop visual representations of duck distribution (i.e., duck density maps).

Arkansas Aerial Survey Strata Bayou Bart. - Bayou Boeuf Bayou Macon Bayou Meto - Lower Ark. Big Creek Black - Upper White Cache L Anguille L. White - Bayou Des Arc Little River Ditches Lower St. Francis Lower White WMAs and NWRs Counties

Figure 6. Aerial waterfowl survey strata in the Mississippi Alluvial Valley (Delta) of Arkansas.

Figure 7. Aerial waterfowl survey strata in the Arkansas River valley (ARV) of western Arkansas.

