

USDA, National Agricultural Statistics Service Indiana Crop & Weather Report

USDA, NASS, Indiana Field Office 1435 Win Hentschel Blvd.

Suite 110 West Lafayette, IN 47906-4145 (765) 494-8371 nass-in@nass.usda.gov

> Released: June 16, 2008 Vol. 58, WC061608

CROP REPORT FOR WEEK ENDING JUNE 15

AGRICULTURAL SUMMARY

Crop reporters indicate nine percent of the corn and soybean acreage in the state flooded due to the recent heavy rains, according to the Indiana Field Office of USDA's National Agricultural Statistics Service. West Central, Central, South West and South Central Districts sustained the heaviest flooding. Only five percent of the winter wheat crop is reported as flooded. Many drowned out spots are being replanted across the state as fields dry out enough to support heavy equipment. Weed pressure is evident in many crop fields as it has been to wet to spray. First cutting of hay continues between rain showers. Some farmers are spraying wheat fields for army worms. Tobacco is being set in southern counties.

FIELD CROPS REPORT

There were 2.8 **days suitable for field work**. Ninety-seven percent of the intended **corn** acreage has been **planted** compared with 100 percent last year and 98 percent for the 5-year average. By area, 99 percent has been planted in the north, 98 percent in the central region, and 91 percent in the south. Ninety-three percent of the corn acreage has now **emerged** compared with 100 percent last year and 97 percent for the 5-year average.

Eighty percent of the intended **soybean** acreage has been **planted** compared with 99 percent last year and 94 percent for the 5-year average. By area, 93 percent has been planted in the north, 79 percent in the central region, and 60 percent in the south. Seventy percent of the soybean acreage has now **emerged** compared with 95 percent for last year and 87 for the 5-year average.

Ninety-nine percent of the winter wheat acreage has **headed** compared with 100 percent for both last year and the 5-year average. Winter wheat **condition** is rated 72 percent good to excellent compared to 31 percent last year at this time.

LIVESTOCK, PASTURE AND RANGE REPORT

Pasture condition is rated 24% excellent, 44% good, 22% fair, 7% poor and 3% very poor.

CROP PROGRESS TABLE

Crop	This	Last		5-Year		
οισρ	Week	Week	Year	Avg		
	Percent					
Corn Planted	97	94	100	98		
Corn Emerged	93	83	100	97		
Soybeans Planted	80	73	99	94		
Soybeans Emerged	70	51	95	87		
Winter Wheat Headed	99	98	100	100		
Alfalfa – 1st Cutting	68	48	94	82		

CROP CONDITION TABLE

Crop	Very Poor Poor		Fair	Good	Excel- lent			
	Percent							
Corn	6	12	27	44	11			
Soybean	7	10	31	45	7			
Winter Wheat	2	5	21	51	21			
Pasture	3	7	22	44	24			

SOIL MOISTURE & DAYS SUITABLE FOR FIELDWORK TABLE

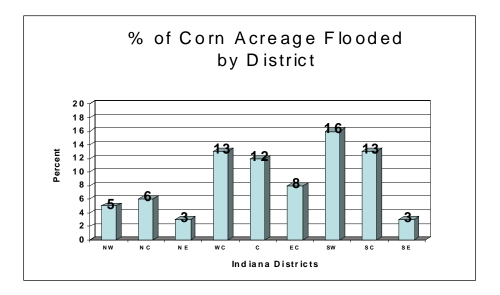
	This Week	Last Week	Last Year
		Percent	
Topsoil			
Very Short	0	0	44
Short	2	1	42
Adequate	50	50	14
Surplus	48	49	0
Subsoil			
Very Short	0	0	23
Short	1	1	46
Adequate	53	55	31
Surplus	46	44	0
Days Suitable	2.8	2.6	6.9
CONTACT INFORMATION			

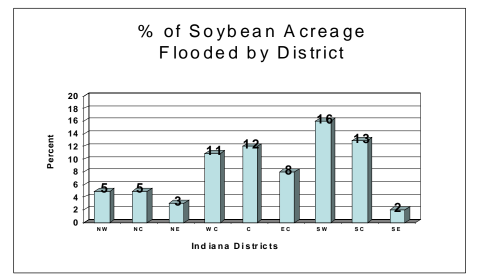
--Greg Preston, Director

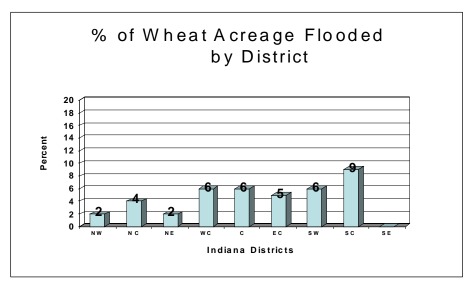
--Andy Higgins, Agricultural Statistician

E-Mail Address: nass-in@nass.usda.gov http://www.nass.usda.gov/Statistics_by_State/Indiana/

Other Agricultural Comments And News







* The data compiled within these charts is a sum of the data submitted by Crop Weather Reporters throughout the state.

(Continued on Page 4)

April 1, 2008 thruJunct the set of the s		Past Week Weather Summary Data					Accumulation						
Station Air Temperature Air Precip. Aug June 15, 2008 Morthwest (1) Hi Lo Avg DFN Total Days Frecipitation GDD Base 50°F Chalmers, 5W 91 59 74 +4 1.25 2 9.89 +0.413 0.674 -139 Francesville 89 57 74 +5 0.74 3 8.23 -1.07 31 681 -46 Valparaiso_AP_I 90 56 73 +6 0.40 3 5.09 -4.84 25 700 +7 Wanatah 90 57 74 +6 0.51 3 76 1.0.24 3 685 -42 North Central (2) Plymouth 89 60 74 +5 1.20 4 10.12 +0.38 3 670 -90 South_Bend 90 60 75 +6 1.31 5 13.22 +4.16 31 722								April 1, 2008 thru				1	
Temperature Precip. 4 in Precipitation GDD Base 50°F Northwest (1) Northwest (1) Soil Soil Soil DFN Days Total DFN Days Total DFN Narthwest (1) Soil Soil Soil Soil DFN Days Total DFN Days Total DFN Valparaiso_AP_I 90 56 73 +6 0.40 3 5.09 -4.84 25 700 +7 Wanatah 90 57 74 +5 1.20 4 10.12 +0.84 33 685 -42 North Central (2) P 90 57 74 +5 1.20 4 10.12 +0.84 33 670 -90 South Bend 90 57 74 +5 1.20 4 10.12 +0.82 35 765 +56 Young_America 90 61 75 +6 1.09 4	Station	λίγ				-							
Hi Lo Avg DFN Total Days Total DFN Days Total DFN Northwest (1) Chalmers_SW 91 59 74 +4 1.25 2 9.89 +0.41 30 674 -139 Francesville 90 55 74 +6 0.74 3 8.23 -1.07 31 681 -46 Valparaiso_AP_I 90 55 74 +6 0.51 3 76 8.09 -1.27 32 643 +1 Winamac 90 61 74 +6 1.55 5 10.14 +0.84 25 700 +7 Vang_America 90 61 75 +6 1.31 5 13.22 +4.16 31 722 -7 Northeast (3) Columbia_City 90 59 74 +7 1.39 58 10.98 +1.80 32 675 +56 West Central (4)					·								
Hi Lo Avg DFN Total Days Total Days Total DFN Days Total DFN Northwers_SW 91 59 74 +4 1.25 2 9.89 +0.41 30 674 -139 Francesville 89 57 74 +5 0.74 3 8.23 -1.07 31 681 -46 Valparaiso_AP_I 90 55 74 +6 0.51 3 76 8.09 -1.27 32 643 +1 Winamac 90 61 74 +5 1.20 4 10.12 +0.38 3 670 -90 South_Bend 90 61 75 +6 1.31 5 13.22 +4.16 31 722 -7 Northeast(3) 0 59 74 +7 1.39 3 58 10.98 +1.80 32 672 +39 Fort_Wayne		¦		I					11001				
Northwest (1) Chalmers_5W 9 74 +4 1.25 2 9.89 +0.41 30 674 -139 Chalmers_5W 9 57 74 +5 0.74 3 8.23 -1.07 31 681 -46 Valparaiso_AP_I 90 55 73 +6 0.40 3 5.09 -1.27 32 643 +1 Wanatah 90 55 74 +6 1.55 5 10.14 +0.84 33 670 -90 NorthCentral (2) Plymouth 89 60 74 +5 1.20 4 10.12 +0.38 33 670 -90 South_Bend 90 57 74 +6 1.49 3 7.71 -1.36 29 728 +56 Young_America 90 60 75 +6 1.09 4 9.44 +0.82 57 75 +4 2.60 3 23.111 +1.8		ні		Ava	אדס	Total	Davs		Total	DFN	Davs	Total	DFN
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Northwest (1)		1=0	1		1000.1	2012	1 2 0 [-	1200042	1 2111	12012	1200042	
Francesville 89 57 74 +5 0.74 3 8.2 -1.07 31 681 -46 Valparaiso_AP_I 90 55 74 +6 0.51 3 76 8.09 -1.27 32 643 +1 Winnamac 90 61 74 +6 1.55 5 10.14 +0.84 33 685 -42 Morth Central (2) 74 +6 1.55 5 10.14 +0.84 33 670 -90 South_Bend 90 57 74 +6 1.49 3 7.71 -1.36 29 728 +56 Young_America 90 60 75 +6 1.09 4 10.12 +0.38 33 701 -77 Northeast (3) Cortrawayne 90 60 75 +6 1.09 4 10.12 +0.83 30 701 -174 Perrysville 91 61 76 +5 2.47 2 18.96 +8.89 26 862 -6 <	• •	91	59	74	+4	1.25	2		9.89	+0.41	30	674	-139
Valparaiso_AP_I905673+60.403768.09-4.8425700+7Wanatah906174+61.55510.14+0.8433663-42North Central (2)Plymouth896074+51.20410.12+0.3833670-90South_Bend905774+61.4937.71-1.3629728+56Young_America906175+61.31513.22+4.1631722-7Morthaest (3)705774+71.3935810.98+1.8032672+39Fort_Wayne906075+61.7627918.22+8.1933802+7Spencer_Ag916178+84.29325.28+14.4733770-24Perrysville915973+33.32311.71+2.3037748+12Central (5)74+53.312319.36+9.4039746-52Indianapolis_AP906176+53.11419.50+10.1337R78+20Greenfield895974+51.52314.33+4.9633908+50Indianapolis_AP906176+53.51 <td></td> <td>89</td> <td>57</td> <td>74</td> <td>+5</td> <td>0.74</td> <td></td> <td></td> <td>8.23</td> <td>-1.07</td> <td>31</td> <td>681</td> <td>-46</td>		89	57	74	+5	0.74			8.23	-1.07	31	681	-46
Wanatah 90 55 74 +6 0.51 3 76 8.09 -1.27 32 643 +1 Winamac 90 61 74 +6 1.55 5 10.14 +0.84 33 6685 -42 Plymouth 89 60 74 +5 1.20 4 10.14 +0.84 33 670 -90 South_Bend 90 57 74 +6 1.31 5 10.14 +0.84 33 670 -90 South_Bend 90 57 74 +6 1.31 5 13.22 +4.16 31 722 -7 Northeast(3) 06 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 37 701 -174 Perrysville 91 60 76 +2.47 2 18.92 80 86 26 26 76		90	56	73	+6	0.40			5.09	-4.84	25	700	+7
Winamac 90 61 74 +6 1.55 5 10.14 +0.84 33 685 -42 North Central (2) Plymouth 89 60 74 +5 1.20 4 10.12 +0.84 33 685 -42 North Central (2) 90 57 74 +6 1.49 3 7.71 -1.36 29 728 +56 Young_America 90 60 75 +6 1.31 5 13.22 +4.16 31 722 -7 Northeast (3) 70 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 50 76 +6 1.76 2 79 18.22 8.19 33 802 +7 Spencer Ag 91 60 75 +6 0.98 3 73		90	55	74	+6	0.51		76	8.09		32	643	+1
Plymouth 89 60 74 +5 1.20 4 10.12 +0.38 33 670 -90 South_Bend 90 57 74 +6 1.49 3 7.71 -1.36 29 728 +56 Young_America 90 61 75 +6 1.31 5 13.22 +4.16 31 722 -7 Northeast (3) 7 +6 1.39 3 58 10.98 +1.80 32 672 +39 Port_Wayne 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) 7 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 60 76 +5 2.47 2 18.96 +8.9 26 862 -6 W_Lafayette_GNW 91 60 76 +5 3.11 4 19.50 +10.13 37 878 +20 Greenetield		90	61	74	+6	1.55					33	685	-42
South_Bend 90 57 74 +6 1.49 3 7.71 -1.36 29 728 +56 Young_America 90 61 75 +6 1.31 5 13.22 +4.16 31 722 -7 Northeast (3) 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 59 76 +6 1.76 2 79 18.22 +8.19 33 802 +7 Spencer_Ag 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) Eagle_Creek_AP 90 61 76 +5 3.11 4 19.50 +10.13 37 878 +20 Greenfield 89 59 73 +3 3.22 3 14.33													
South_Bend 90 57 74 +6 1.49 3 7.71 -1.36 29 728 +56 Young_America 90 61 75 +6 1.31 5 13.22 +4.16 31 722 -7 Northeast (3) 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 Fort_Wayne 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 60 76 +6 1.76 279 18.22 +8.19 33 802 +7 Spencer_Ag 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) Eagle_Creek_AP 90 61 76 +5 3.11 4 19.50 +10.13<	Plymouth	89	60	74	+5	1.20	4		10.12	+0.38	33	670	-90
Northaast (3) Columbia_City 90 59 74 +7 1.39 3 58 10.98 +1.80 32 672 +39 Fort_Mayne 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 59 76 +6 1.76 2 79 18.22 +8.19 33 802 +7 Spencer_Ag 91 60 76 +5 2.47 2 18.96 +8.89 26 862 -6 W_Lafayette_6NW 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) Eagle_Creek_AP 90 61 76 +5 3.11 4 19.50 +10.13 37 878 +20 Greenfield 89 59 75 +4 <	-	90	57	74	+6	1.49	3		7.71	-1.36	29	728	+56
Columbia_City 90 59 74 +7 1.39 3 58 10.98 +1.80 32 672 +39 Fort_Wayne 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 59 76 +6 1.76 2 79 18.22 +8.19 33 802 +7 Spencer_Ag 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) Forefield 89 59 73 +3 3.32 19.36 +9.40 39 746 -52 Indianapolis_AP 90 61 76 +5 1.52 3 14.33 +4.96 33 908 +50 Indianapolis_AP 90 61 76 +5 1.52 3 16.03<	Young America	90	61	75	+6	1.31	5		13.22	+4.16	31	722	-7
Fort_Wayne 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 59 76 +6 1.76 2 79 18.22 +8.19 33 802 +7 Spencer_Ag 91 61 78 +8 4.29 3 25.28 +14.47 33 770 -24 Terre_Haute_AFB 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) Eagle_Creek_AP 90 61 76 +5 3.11 4 19.50 +10.13 37 878 +20 Greenfield 89 59 75 +4 1.88 2 16.03 +6.31 35 750 -83 Tipton_Ag 89 59 74 +5 2.85 3 15.78 <td>Northeast (3)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td>	Northeast (3)								I				
Fort_Wayne 90 60 75 +6 1.09 4 9.44 +0.82 35 765 +56 West Central (4) Greencastle 89 57 75 +4 2.60 3 23.11 +12.83 33 701 -174 Perrysville 91 59 76 +6 1.76 2 79 18.22 +8.19 33 802 +7 Spencer_Ag 91 61 78 +8 4.29 3 25.28 +14.47 33 770 -24 Terre_Haute_AFB 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) Eagle_Creek_AP 90 61 76 +5 3.11 4 19.50 +10.13 37 878 +20 Greenfield 89 59 75 +4 1.88 2 16.03 +6.31 35 750 -83 Tipton_Ag 89 59 74 +5 2.85 3 15.78 <td>Columbia City</td> <td>90</td> <td>59</td> <td>74</td> <td>+7</td> <td>1.39</td> <td>3</td> <td>58</td> <td>10.98</td> <td>+1.80</td> <td>32</td> <td>672</td> <td>+39</td>	Columbia City	90	59	74	+7	1.39	3	58	10.98	+1.80	32	672	+39
Greencastle895775+42.603 23.11 +12.8333701 -174 Perrysville915976+6 1.76 279 18.22 $+8.19$ 33 802 $+7$ Spencer_Ag916178 $+8$ 4.29 3 25.28 $+14.47$ 33 770 -24 Terre_Haute_AFB916075 $+6$ 0.98 3 73 11.71 $+2.30$ 37 748 $+12$ Central (5)Eagle_Creek_AP906176 $+5$ 3.11 4 19.50 $+10.13$ 37 878 $+20$ Indianapolis_AP906176 $+5$ 1.52 3 14.33 $+4.96$ 33 908 $+50$ Indianapolis_SE8959 75 $+4$ 1.88 2 16.03 $+6.31$ 35 750 -83 Tipton_Ag89 59 74 $+5$ 2.85 3 74 12.97 $+3.57$ 37 699 $+5$ East Central (6)Farmland89 60 75 $+6$ 2.00 3 73 11.92 $+2.47$ 35 680 $+12$ New_Castle87 59 74 $+5$ 2.85 3 15.78 $+5.31$ 36 693 $+5$ Southwest (7)Evansville93 61 77 $+5$ 1.62 14.14 50.13 48.34 -37	—	90	60	75	+6		4		9.44	+0.82	35	765	+56
Perrysville 91 59 76 +6 1.76 2 79 18.22 +8.19 33 802 +7 Spencer_Ag 91 60 76 +5 2.47 2 18.22 +8.49 33 770 -24 Terre_Haute_AFB 91 60 76 +5 2.47 2 18.96 +8.89 26 862 -6 W_Lafayette_GNW 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) 19.50 +10.13 37 878 +20 Indianapolis_AP 90 61 76 +5 1.52 3 14.33 +9.40 39 746 -52 Indianapolis_SE 89 59 74 +5 1.58 3 74 12.97 +3.57 37 699 +5 East Central (6) 15.78 +5.31 36 693 +5 Southwest (7) <	— -								I				
Perrysville 91 59 76 +6 1.76 2 79 18.22 +8.19 33 802 +7 Spencer_Ag 91 60 76 +5 2.47 2 18.22 +8.49 33 770 -24 Terre_Haute_AFB 91 60 76 +5 2.47 2 18.96 +8.89 26 862 -6 W_Lafayette_GNW 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) 19.50 +10.13 37 878 +20 Indianapolis_AP 90 61 76 +5 1.52 3 14.33 +9.40 39 746 -52 Indianapolis_SE 89 59 74 +5 1.58 3 74 12.97 +3.57 37 699 +5 East Central (6) 15.78 +5.31 36 693 +5 Southwest (7) <	Greencastle	89	57	75	+4	2.60	3		23.11	+12.83	33	701	-174
Terre_Haute_AFB 91 60 76 $+5$ 2.47 2 18.96 $+8.89$ 26 862 -6 W_Lafayette_6NW 91 60 75 $+6$ 0.98 3 73 11.71 $+2.30$ 37 748 $+12$ Central (5) Eagle_Creek_AP 90 61 76 $+5$ 3.11 4 19.50 $+10.13$ 37 878 $+20$ Greenfield 89 59 73 $+3$ 3.32 3 19.36 $+9.40$ 39 746 -52 Indianapolis_AP 90 61 76 $+5$ 1.52 3 14.33 $+4.96$ 33 908 $+50$ Indianapolis_SE 89 59 75 $+4$ 1.88 2 16.03 $+6.31$ 35 750 -83 Tipton_Ag 89 59 74 $+5$ 1.38 3 74 12.97 $+3.57$ 37 699 $+5$ East Central (6) Farmland 89 60 75 $+6$ 2.00 3 73 11.92 $+2.47$ 35 680 $+12$ New_Castle 87 59 74 $+5$ 2.85 3 15.78 $+5.31$ 36 693 $+5$ Southwest (7) Evansville 93 60 79 $+5$ 1.59 2 15.96 $+5.43$ 28 1094 $+31$ Freelandville 91 64 77 $+5$ 1.75 3 18.25 $+7.45$ 33 906 -3 Shoals_8S 94 54 75 $+5$ 0.99 2 16.41 $+5.01$ 34 834 -37 Stendal 93 61 77 $+5$ 3.06 4 19.46 $+7.67$ 41 1003 $+27$ Vincennes_5NE 94 61 78 $+7$ 1.36 2 81 15.01 $+4.21$ 28 961 $+52$ South Central (8) Leavenworth 93 60 78 $+7$ 0.97 4 14.19 $+2.75$ 44 990 $+115$ Oolitic 90 57 74 $+55$ 0.99 2 75 18.34 $+7.53$ 36 784 -29 Tell_City 93 61 77 $+5$ 1.89 2 $15.12 +3.51$ 29 1058 $+66$ Southeast (9) Brookville 91 58 75 $+7$ 0.89 4 13.95 $+3.67$ 37 812 $+75$	Perrysville	91	59	76	+6	1.76	2	79	18.22	+8.19	33	802	+7
W_Lafayette_6NW 91 60 75 +6 0.98 3 73 11.71 +2.30 37 748 +12 Central (5) Eagle_Creek_AP 90 61 76 +5 3.11 4 19.50 +10.13 37 748 +12 Greenfield 89 59 73 +3 3.32 3 19.36 +9.40 39 746 -52 Indianapolis_AP 90 61 76 +5 1.52 3 14.33 +4.96 33 908 +50 Indianapolis_SE 89 59 74 +5 1.38 3 74 12.97 +3.57 37 699 +5 East Central (6) F F 2.85 3 73 11.92 +2.47 35 680 +12 New_Castle 87 59 74 +5 2.85 3 15.78 +5.31 36 693 +5 Southwest (7) Evansville 93 60 79 +5 1.59 2 15.96 <td< td=""><td>Spencer Aq</td><td>91</td><td>61</td><td>78</td><td>+8</td><td>4.29</td><td>3</td><td></td><td>25.28</td><td>+14.47</td><td>33</td><td>770</td><td>-24</td></td<>	Spencer Aq	91	61	78	+8	4.29	3		25.28	+14.47	33	770	-24
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Terre Haute AFB	91	60	76	+5	2.47	2		18.96	+8.89	26	862	-6
Eagle_Creek_AP906176 $+5$ 3.11 4 $19.50 + 10.13$ 37 $878 + 20$ Greenfield89 59 $73 + 3$ 3.32 3 $19.36 + 9.40$ 39 $746 - 52$ Indianapolis_AP9061 $76 + 5$ 1.52 3 $14.33 + 4.96$ 33 $908 + 50$ Indianapolis_SE89 59 $75 + 4$ 1.88 2 $16.03 + 6.31$ 35 $750 - 83$ Tipton_Ag89 59 $74 + 5$ 1.38 3 74 $12.97 + 3.57$ 37 $699 + 5$ East Central (6)Farmland 89 60 $75 + 6$ 2.00 3 73 $11.92 + 2.47$ 35 $680 + 12$ New_Castle 87 59 $74 + 5$ 2.85 3 $15.78 + 5.31$ 36 $693 + 5$ Southwest (7)Evansville93 60 $79 + 5$ 1.59 2 $15.96 + 5.43$ 28 $1094 + 31$ Freelandville91 64 $77 + 5$ 1.75 3 $18.25 + 7.45$ 33 $906 - 3$ Shoals_8S94 54 $75 + 5$ 0.99 2 $16.41 + 5.01$ 34 $834 - 37$ Vincennes_5NE94 61 $78 + 7$ 1.36 2 81 $15.01 + 4.21$ 28 $961 + 52$ South Central (8)Leavenworth93 60 $78 + 7$ 0.97 4 $14.19 + 2.75$ 44 $990 + 115$ Oolitic90 57 $74 + 5$ <td< td=""><td></td><td>91</td><td>60</td><td>75</td><td>+6</td><td></td><td></td><td>73</td><td>11.71</td><td></td><td>37</td><td>748</td><td></td></td<>		91	60	75	+6			73	11.71		37	748	
Greenfield895973+33.32319.36+9.4039746-52Indianapolis_AP906176+51.52314.33+4.9633908+50Indianapolis_SE895975+41.88216.03+6.3135750-83Tipton_Ag895974+51.3837412.97+3.5737699+5East Central (6)Farmland896075+62.0037311.92+2.4735680+12New_Castle875974+52.85315.78+5.3136693+5Southwest (7)Evansville936079+51.59215.96+5.43281094+31Freelandville916477+51.75318.25+7.4533906-3Shoals_8S945475+50.99216.41+5.0134834-37Stendal936177+53.06419.46+7.67411003+27Vincennes_5NE946178+71.3628115.01+4.2128961+52South Central (8)Leavenworth936078+70.97414.19+2.7544990+115 <td>Central (5)</td> <td></td>	Central (5)												
Indianapolis_AP 90 61 76 +5 1.52 3 14.33 +4.96 33 908 +50 Indianapolis_SE 89 59 75 +4 1.88 2 16.03 +6.31 35 750 -83 Tipton_Ag 89 59 74 +5 1.38 3 74 12.97 +3.57 37 699 +5 East Central (6) 75 +6 2.00 3 73 11.92 +2.47 35 680 +12 New_Castle 87 59 74 +5 2.85 3 15.78 +5.31 36 693 +5 Southwest (7) Evansville 93 60 79 +5 1.59 2 15.96 +5.43 28 1094 +31 Freelandville 91 64 77 +5 1.75 3 18.25 +7.45 33 906 -3 Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834	Eagle_Creek_AP	90	61	76	+5	3.11	4		19.50	+10.13	37	878	+20
Indianapolis_SE 89 59 75 +4 1.88 2 16.03 +6.31 35 750 -83 Tipton_Ag 89 59 74 +5 1.38 3 74 12.97 +3.57 37 699 +5 East Central (6) Farmland 89 60 75 +6 2.00 3 73 11.92 +2.47 35 680 +12 New_Castle 87 59 74 +5 2.85 3 15.78 +5.31 36 693 +5 Southwest (7) Evansville 93 60 79 +5 1.59 2 15.96 +5.43 28 1094 +31 Freelandville 91 64 77 +5 1.75 3 18.25 +7.45 33 906 -3 Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834 -37 Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8) Leavenworth 93 60 78 +7 0.97 4 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75	Greenfield	89	59	73	+3	3.32	3		19.36	+9.40	39	746	-52
Tipton_Ag 89 59 74 +5 1.38 3 74 12.97 +3.57 37 699 +5 East Central (6) Farmland 89 60 75 +6 2.00 3 73 11.92 +2.47 35 680 +12 New_Castle 87 59 74 +5 2.85 3 15.78 +5.31 36 693 +5 Southwest (7) Evansville 93 60 79 +5 1.59 2 15.96 +5.43 28 1094 +31 Freelandville 91 64 77 +5 1.75 3 18.25 +7.45 33 906 -3 Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834 -37 Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8) Leavenworth 93 60 78 +7 0.97 4 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75	Indianapolis AP	90	61	76	+5	1.52	3		14.33	+4.96	33	908	+50
East Central (6)Farmland896075+62.00373 11.92 $+2.47$ 35 680 $+12$ New_Castle875974 $+5$ 2.853 15.78 $+5.31$ 36 693 $+5$ Southwest (7)Evansville93 60 79 $+5$ 1.59 2 15.96 $+5.43$ 28 1094 $+31$ Freelandville91 64 77 $+5$ 1.75 3 18.25 $+7.45$ 33 906 -3 Shoals_8S94 54 75 $+5$ 0.99 2 16.41 $+5.01$ 34 834 -37 Stendal93 61 77 $+5$ 3.06 4 19.46 $+7.67$ 41 1003 $+27$ Vincennes_5NE94 61 78 $+7$ 0.97 4 14.19 $+2.75$ 44 990 $+115$ Oolitic90 57 74 $+5$ 0.99 2 75 18.34 $+7.53$ 36 784 -29 Tell_City93 61 77 $+5$ 1.89 2 15.12 $+3.51$ 29 1058 $+66$ Southeast (9)91 58 75 $+7$ 0.89 4 13.95 $+3.67$ 37 812 $+75$	Indianapolis_SE	89	59	75	+4	1.88	2		16.03	+6.31	35	750	-83
East Central (6)Farmland896075+62.00373 11.92 $+2.47$ 35 680 $+12$ New_Castle875974 $+5$ 2.853 15.78 $+5.31$ 36 693 $+5$ Southwest (7)Evansville93 60 79 $+5$ 1.59 2 15.96 $+5.43$ 28 1094 $+31$ Freelandville91 64 77 $+5$ 1.75 3 18.25 $+7.45$ 33 906 -3 Shoals_8S94 54 75 $+5$ 0.99 2 16.41 $+5.01$ 34 834 -37 Stendal93 61 77 $+5$ 3.06 4 19.46 $+7.67$ 41 1003 $+27$ Vincennes_5NE94 61 78 $+7$ 0.97 4 14.19 $+2.75$ 44 990 $+115$ Oolitic90 57 74 $+5$ 0.99 2 75 18.34 $+7.53$ 36 784 -29 Tell_City93 61 77 $+5$ 1.89 2 15.12 $+3.51$ 29 1058 $+66$ Southeast (9)91 58 75 $+7$ 0.89 4 13.95 $+3.67$ 37 812 $+75$		89	59	74	+5	1.38	3	74	12.97	+3.57	37	699	+5
New_Castle 87 59 74 +5 2.85 3 15.78 +5.31 36 693 +5 Southwest (7) Evansville 93 60 79 +5 1.59 2 15.96 +5.43 28 1094 +31 Freelandville 91 64 77 +5 1.75 3 18.25 +7.45 33 906 -3 Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834 -37 Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8) Eavenworth 93 60 78 +7 0.97 4 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 <	East Central (6)												
Southwest (7) Evansville 93 60 79 +5 1.59 2 15.96 +5.43 28 1094 +31 Freelandville 91 64 77 +5 1.75 3 18.25 +7.45 33 906 -3 Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834 -37 Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8) Iteavenworth 93 60 78 +7 0.97 4 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 <	Farmland	89	60	75	+6	2.00	3	73	11.92	+2.47	35	680	+12
Southwest (7) Evansville 93 60 79 +5 1.59 2 15.96 +5.43 28 1094 +31 Freelandville 91 64 77 +5 1.75 3 18.25 +7.45 33 906 -3 Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834 -37 Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8) Iteavenworth 93 60 78 +7 0.97 4 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 <	New_Castle	87	59	74	+5	2.85	3		15.78	+5.31	36	693	+5
Freelandville 91 64 77 +5 1.75 3 18.25 +7.45 33 906 -3 Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834 -37 Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8) 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) 13.95 +3.67 37 812 +75	Southwest (7)												
Shoals_8S 94 54 75 +5 0.99 2 16.41 +5.01 34 834 -37 Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8) 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) 75 +7 0.89 4 13.95 +3.67 37 812 +75	Evansville	93	60	79	+5	1.59	2		15.96	+5.43	28	1094	+31
Stendal 93 61 77 +5 3.06 4 19.46 +7.67 41 1003 +27 Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8)	Freelandville	91	64	77	+5	1.75	3		18.25	+7.45	33	906	-3
Vincennes_5NE 94 61 78 +7 1.36 2 81 15.01 +4.21 28 961 +52 South Central (8)	Shoals_8S	94	54	75	+5	0.99	2		16.41	+5.01	34	834	-37
South Central (8) Leavenworth 93 60 78 +7 0.97 4 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75	Stendal	93	61	77	+5	3.06	4		19.46	+7.67	41	1003	+27
Leavenworth 93 60 78 +7 0.97 4 14.19 +2.75 44 990 +115 Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75	Vincennes_5NE	94	61	78	+7	1.36	2	81	15.01	+4.21	28	961	+52
Oolitic 90 57 74 +5 0.99 2 75 18.34 +7.53 36 784 -29 Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75													
Tell_City 93 61 77 +5 1.89 2 15.12 +3.51 29 1058 +66 Southeast (9) Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75	Leavenworth	93	60	78	+7	0.97	4		14.19	+2.75	44	990	+115
Southeast (9) Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75	Oolitic	90	57	74	+5	0.99	2	75	18.34	+7.53	36	784	-29
Brookville 91 58 75 +7 0.89 4 13.95 +3.67 37 812 +75	Tell_City	93	61	77	+5		2			+3.51	29	1058	+66
	Southeast (9)												
Greensburg 90 59 76 +6 1.75 3 19.30 +8.63 35 863 +63	Brookville	91	58	75	+7	0.89	4		13.95	+3.67	37	812	+75
	Greensburg	90	59	76	+6	1.75	3		19.30	+8.63	35	863	+63
Scottsburg 92 60 78 +7 1.69 3 14.13 +3.67 36 963 +57	Scottsburg	92	60	78	+7	1.69	3		14.13	+3.67	36	963	+57

Week ending Sunday June 15, 2008

For more weather information visit www.awis.com or call 1-888-798-9955.

Copyright 2008: Agricultural Weather Information Service, Inc. All rights reserved.

DFN = Departure From Normal (Using 1961-90 Normals Period). GDD = Growing Degree Days. Precipitation (Rainfall or melted snow/ice) in inches. Precipitation Days = Days with precip of .01 inch or more. Air Temperatures in Degrees Fahrenheit.

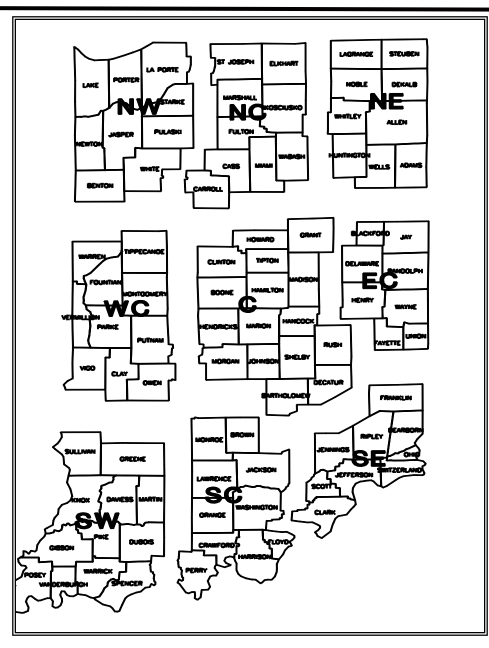
Copyright 2008 Agricultural Weather Information Service, Inc. All rights reserved.

The above weather information is provided by AWIS, Inc.

For detailed ag weather forecasts and data visit the AWIS home page at

www.awis.com

INDIANA AGRICULTURAL STATISTICS DISTRICTS



The INDIANA CROP & WEATHER REPORT (USPS 675-770), (ISSN 0442-817X) is issued weekly April through November by the USDA, NASS, Indiana Field Office, 1435 Win Hentschel Blvd, Suite 110, West Lafayette IN 47906-4145. Periodicals/Second Class postage paid at Lafayette IN. For information on subscribing, send request to above address. POSTMASTER: Send address change to the USDA, NASS, Indiana Field Office, 1435 Win Hentschel Blvd, Suite 110, West Lafayette IN 47906-4145.