

Transcribed Excerpts from "Yep, This Year's Drier than '88" Newspaper Article, August 1, 2012

Excerpt 1

The drought of 2012 has exceeded its 1988 predecessor in terms of both extent and severity.

"This one is worse than "88," State Climatologist Harry Hillaker said Monday.

"You would have to go back to 1936 to find a drought worse than this one," he said.

Hillaker said the month of July, which is shaping up to be the third warmest and fifth driest in 140 years, pushed this year's drought ahead of the '88 drought, which has been the misery standard for most lowans alive today.

lowa's worst recorded drought in 1936 was also fueled by a torrid July, the hottest and second-driest in 140 years, Hillaker said.

Excerpt 2

lowa's statewide averages for rain and heat in the May-July period were actually slightly worse in 1988 than this year, but the confluence of extreme heat and dryness in July amplified this year's damages, Fuchs said.

"I think this year is worse than 1988. My sense is that it's a lot more widespread, with smaller sections of the state getting enough rain to keep crops in the good or excellent category," said Bill Northey, secretary of the Iowa Department of Agriculture and Land Stewardship.

The weekly USDA crop report, issued Monday, showed 46 percent of lowa's corn rated poor or very poor, up from 40 percent the preceding week, while the portion of the crop rated good to excellent dropped from 23 percent to 20 percent.

"This drought is definitely going to be worse than 1988," said Solon farmer Ed Ulch, 68, who started farming with his dad in the 1960s.

Excerpt 3

Because farming technology and practices have evolved, "the only way you can compare across time from one corn-growing era to another is by looking at yield deviation from the trend line," he said.

lowa's average corn yield in 1988 was about 84 bushels per acre---- about one-third than the 122 bushel per acre trend line, he said.

This year, with a trend line of 176 bushels per acre, Miller said he expects lowa's statewide average corn yield to be between 118 and 125 bushels per acre, which would compute to about one-third less than the trend line.

The worst-case scenario, with no more rain during the growing season, would be a deviation from normal of between 38 percent and 40 percent, he said.

Graphic

Temperature							
•		June .	July A	ug			
1988 2012	65.1	erage 74.5 71.6 69.7	79.9 ⁹	k N/A			
(Cedai 1988	r Rapid 64.5	Airport s) avera 72.8 71.7	77.3				
90+ d 1988 2012	1	12 6	18 19*	14 N/A			
100+ 1988 2012	Ö	2	3 2*	4 N/A			
1988	104 (perature on July 3 on July 2					

Iowa City average

1988 66.5 75.9 80.2 79.3 2012 66.4 73.1 82.1* N/A

90+ days

1988	2	19	24	16
2012	3	9	19*	N/A
100+	days			
1988	0	4	4	9
2012	0	0	4*	N/A

Highest temperature 1988 104 on July 31 2012 105 on July 7 and 25

^{*}Preliminary through Sunday