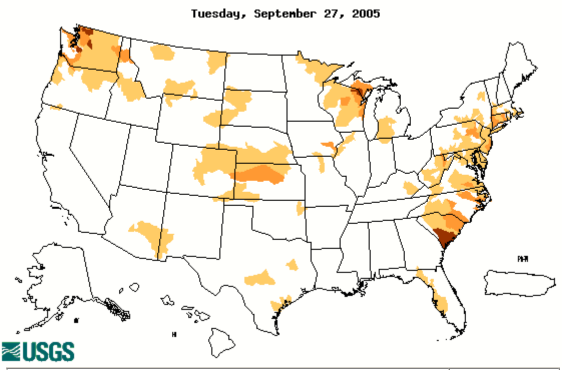


Below normal 7-day average streamflow of basins in the United States as compared to historical streamflow for the day of the year



Explanation - Percentile classes				
New low	<u><</u> 5	6 - 9	10 - 24	
Extreme Hydrologic Drought	Severe Hydrologic Drought	Moderate Hydrologic Drought	Below Normal	Insufficient data for a hydrologic region



Below normal 7-day average streamflow of basins in Illinois as compared to historical streamflow for the day of the year

Tuesday, September 27, 2005



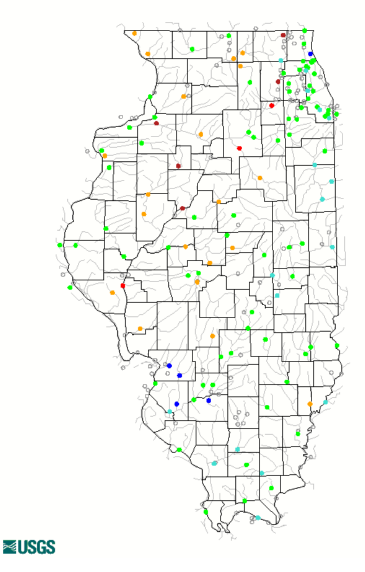
■USGS

Explanation - Percentile classes				
New low	<u>≤</u> 5	6 - 9	10 - 24	
Extreme Hydrologic Drought	Severe Hydrologic Drought	Moderate Hydrologic Drought	Below Normal	Insufficient data for a hydrologic region



Real-time streamflow compared to historical streamflow for the day of the year

Wednesday, September 28, 2005 11:20ET



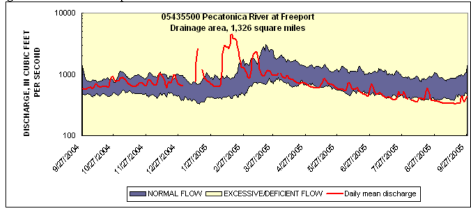
	Dry		Norn	nal		Wet	
Explanation - Percentile classes							
							0
Low	< 10	10 - 24	25 - 75	76 - 90	> 90	High	Not ranked

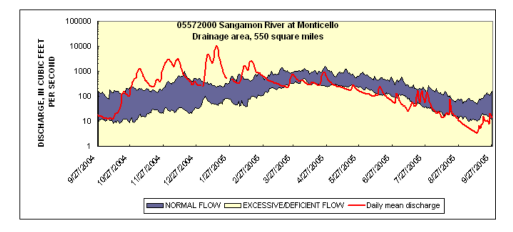


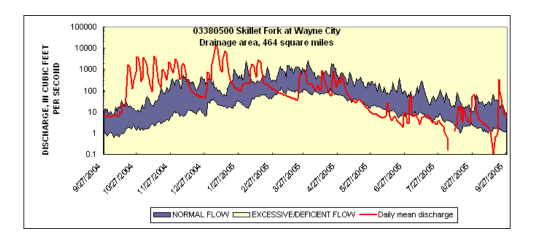
Daily Mean Discharge Graphs for 3 Select Sites in Illinois

Daily mean discharge for the 1-year time period is compared with the percentile distribution of mean daily discharges for the 30-year period, 1961-90. Daily mean discharge is in the deficient-flow range if its value is less than or equal to the 25th percentile, in the normal-flow range if its value is between 25th and 75th percentiles, and in the excessive-flow range if its

value is equal to or greater than the 75th percentile.







U.S. Geological Survey Streamflow Monitoring Stations 9/27/2005

Note: Stations are color coded based on their percentile as follows:

New Record Low for day	
<10% percentile	
11-24% percentile	
25-74% percentile	
75-90% percentile	
>90% percentile	
Not Ranked	

A **percentile** is a value on a scale of one hundred that indicates the percent of a distribution that is equal to or below it. For example, on the map of daily streamflow conditions a river discharge at the 90th percentile is equal to or greater than 90 percent of the discharge values recorded on this day of the year during all years that measurements have been made.

recorded on this day of the year during all years that measurements have been made.				
		Percentile for		
	Current Flow	this day in the	7Q10	
Station Name	(cfs)	record	(cfs)	
Main Stem Mississi	` '		(/	
	pprittiver			
Mississippi River	07.000	05.740/		
Mississippi River at McGregor, IA	37,200	25-74%	•	
Mississippi River at Hannibal, MO	-	-	-	
Mississippi River Pool Lock and Dam 26 at Alton	-	-	21490	
Mississippi River at St. Louis, MO	103,000	25-74%	46500	
Mississippi River @ Chester	110,000	25-74%	47600	
Mississippi River @ Thebes	114,000	25-74%	48610	
Ohio River and	Tributaries			
Ohio River				
Ohio River @ Metropolis	106,000	25-74%	53820	
Embarras River				
Embarras River @ Camargo	64	75-90%	0.51	
Embarras River @ St. Marie	51	25-74%	16.60	
North Fork Embarras Nr. Oblong	3	25-74%	0.17	
Wabash River		20 1 1,76	5	
Wabash River Nr. Riverton, IN	3340	25-74%	1274.00	
Salt Fork at St. Joseph, IL	23	25-74%	4.10	
Vermillion River at Danville	399	75-90%	42.20	
Wabash River at Mt Carmel	8,900	25-74%	2504.00	
Bonpas Creek @ Browns	0	11-24%	0.00	
Little Wabash River below Clay City	14	25-74%	1.40	
Little Wabash River @ Main St. @ Carmi	80	25-74%	6.80	
Lusk Creek				
Lusk Creek near Eddyville	0.29	25-74%	0	
Mississippi River	Tributaries			
Rock River				
Rock River @ Rockton	1940	25-74%	859	
Rock River @ Como	1810	11-24%	1167	
Rock River @ Joslin	2350	25-74%	1376	
Elkhorn Creek Nr. Penrose	-	-	15.0	
Mill Creek Nr. Milan	0.51	<10%	0.3	
Green River Nr. Geneseo	54	<10%	50.0	
Peatonica River @ Freeport	435	25-74%		
Kishwaukee River Nr. Belvidere	76	25-74%	35.6	
South Branch Kishwaukee River @ Dekalb	1	25-74%	0.2	
South Branch Kishwaukee River Nr. Fairdale	23	25-74%	12.7	

	Current Flow	Percentile for this day in the	7Q10
Otari a a Nama		•	• -
Station Name	(cfs)	record	(cfs)
Kishwaukee River Nr. Perryville	133	11-24%	69.1
Apple River	40	OF 740/	20.4
Apple River Nr. Hanover Sinsinawa River	42	25-74%	20.1
Sinsinawa River Nr. Menominee	11	11-24%	5.0
Cahokia Creek		11-24/0	3.0
Cahokia Creek @ Edwardsville	106	>90%	0.5
Bear Creek	100	23070	0.0
Bear Creek Nr. Marcelline	2.6	25-74%	0.1
Edwards River	2.0	23 1470	0.1
Edwards River Nr. Orion	6.4	25-74%	1.8
Edwards River Nr. New Boston	22	11-24%	6.9
Pope Creek			
Pope Creek Nr. Keithsburg	4.3	11-24%	2.0
Henderson Creek			
Henderson Creek Nr Oquawka	43	25-74%	8.1
Bay Creek			
Bay Creek @ Pittsfield	0.59	25-74%	0.0
Kaskaskia River			
Kaskaskia River Nr. Cooks Mills	132	>90%	10.3
Kaskaskia River Nr. Shelbyville	52	25-74%	10.0
Kaskaskia River Nr. Cowden	56	25-74%	17.0
Kaskaskia River Nr. Vandalia	75	25-74%	39.0
Kaskaskia River Nr. Carlyle	110	25-74%	50.0
Kaskaskia River Nr. Venedy Station	1130	75-90%	68.0
Silver Creek Nr. Troy	78	>90%	0.1
East Fork Shoal Creek Nr. Coffeen	0	<10%	0.0
Richland Creek near Hecker	72	>90%	5
Big Muddy			
Big Muddy at Plumfield	121	>90%	37.0
Big Muddy at Murphysboro	-	-	55.0
Upper Illinois River and	d Tributaries		
Illinois River			
Illinois River @ Marseilles	7,600	25-74%	3185.0
Des Plaines River			
Des Plaines River Nr. Russell	21	25-74%	0.4
Des Plaines River Nr. Des Plaines	125	25-74%	55.0
Skokie River @ Lake Forest	45	>90%	
North Branch Chicago River @ Deerfield	3.9	25-74%	0.3
North Branch Chicago River @ Niles	73	25-74%	17.0
Midlothian Creek Nr. Oak Forest	5.5	25-74%	0.3
Butterfeild Creek @ Flossmoor	1	25-74%	0.0
Deer Creek @ Chicago Heights	6.5	25-74%	0.2
Salt Creek @ Elmhurst West Branch Du Page River Nr. West Chicago	63 16	25-74% 25-74%	- 9.0
West Branch Du Page River Nr. West Chicago West Branch Du Page River Nr. Naperville	45	25-74%	9.0
Des Plaines River at Riverside	316	25-74%	139

	Current Flow	this day in the	7Q10
Station Name	(cfs)	record	(cfs)
Kankakee River	, ,		, ,
Kankakee River Nr. Momence	684	25-74%	-
Kankakee River Nr. Wilmington	849	25-74%	-
Iroquois River @. Iroquois	176	25-74%	15.0
Iroquois River Nr. Chebanse	228	25-74%	30.0
Mazon River			
Mazon River Nr. Coal City	1.2	11-24%	0.2
Big Bureau Creek			
Big Bureau Creek @ Princeton	2.6	11-24%	
Fox River			
Fox River @ Algonquin	710	25-74%	115.0
Fox River @ Dayton	426	25-74%	260.0
Nippersink Creek Nr. Spring Grove	37	<10%	21.6
Tyler Creek @ Elgin	1.6	11-24%	-
Ferson Creek Nr. St. Charles	3	11-24%	1.0
Blackberry Creek Nr. Yorkville	0.72	New Record	4.5
Vermilion River			
Vermilion River @ Pontiac	2.6	11-24%	-
Vermilion River Nr. Leonore	7.5	New Record	-
Lower Illinois River and	Tributaries		
Illinois River			
Illinois River @ Henry	4080	<10%	
Illinois River @ Kingston Mines	3980	11-24%	3050.0
Illinois River @ Valley City	4060	<10%	-
Mackinaw River			
Mackinaw River Nr. Congerville	7.7	11-24%	1.2
Mackinaw River Nr. Green Valley	53	11-24%	25.2
Spoon River			
Spoon River @ London Mills	30	11-24%	10.4
Spoon River @ Seville	46	11-24%	22.0
Indian Creek Nr. Wyoming	1.3	<10%	0.2
Sangamon River			
South Fork Sangamon River Nr. Rochester	2.1	11-24%	0.9
Sangamon River @ Riverton	222	25-74%	59.5
Sangamon River Nr. Oakford	606	25-74%	238.0
Salt Creek @ Rowell	9.7	25-74%	6.4
Salt Creek Nr. Greenview	165	25-74%	86.0
Spring Creek @ Springfeild	2.5	25-74%	6.4
Lake Fork Nr. Cornland	4.9	<10%	2.4
Kickapoo Creek @ Waynesville	7.6	25-74%	1.2
La Moine River @ Ripley	37	11-24%	11.0
Macoupin Creek Nr. Kane	9.4	11-24%	2.4
Lamoine River			
Lamoine River at Colmar	9	11-24%	2
Lamoine at Ripley	37	11-24%	11.0