PEAK FLOW FORECASTS

FLOW EXTREMES, NOT SUPPLY

Peak flow forecasts are fundamentally different than water supply volume forecasts. Although the watershed snowpack is a principal component in both analyses, peak flows are not a supply question at all. Rather, peak flows characterize runoff extremes by predicting maximum mean daily flow at a single point during the spring snowmelt season. This extreme is related to the water supply volume, but the relationship is not direct or constant from year to year. As such, peak flow forecasts contain much more uncertainty than water supply volume forecasts.

REGULATED VS. NATURAL FLOWS

An even more fundamental limitation is that peak forecasts describe regulated (actual or observed) in-stream flow well into the future, something difficult to do considering the quantity and changing nature of diversions in the Colorado River and Great Basin watersheds. (Note: supply forecasts deal with hypothetical "natural" flow - that which would have resulted in the absence of regulation). The Colorado Basin River Forecast Center routinely forecasts regulated streamflow, but only for several days into the future. Further into the future the ability to forecast reservoir regulation becomes more limited.

DIFFERENT USES AND USERS

Peak flow forecasts are used for different purposes than water supply volume forecasts. Users of these forecasts would include river recreationists, flood control agencies, emergency service directors, wildlife managers and anyone interested in the combined effect of watershed yield and human regulation on the actual (observed) in-stream maximum mean daily flows at a site.

FLOOD FLOWS

The National Weather Service defines flood flow as the flow at which damage to structures begins to occur. Over-bank flow may occur but still be below the defined flood flow. Flood flows contained in this document change from year to year due to such channel processes as deposition and scouring. Therefore, the flood flows that follow should only be applied to the current runoff season. It should also be noted that they are instantaneous flows and not maximum mean daily flows.

IMPORTANT NOTE:

The latest forecasts can be accessed through the CBRFC homepage (http://www.cbrfc.gov) or by calling the appropriate Service Hydrologist (see page 8 and 9).

INTERPRETIVE NOTES

PEAK FLOW DEFINED

The peak flow forecast represents the maximum mean daily flow (the highest average flow for an entire day during the runoff season) at a point during the April through July period, unless otherwise noted. It does not represent the instantaneous peak (the maximum flow at a single moment). In the case of smooth snowmelt regimes (hydrographs), it may be acceptable to approximate one with the other. In Arizona, the normal snowmelt period is from February to May. Occasionally, heavy rainfall events can produce higher peak flows than the snowmelt peak flows. For verification and calibration purposes, the maximum mean daily flow during the February through May period was used regardless of the runoff source. The Average Peak and Normal Time of Peak (defined as the average date of peak plus/minus one standard deviation which should include approximately 70% of the peaks) for a given gage are all derived from 1971 through 2000 data whereas the Historic Peak is derived from the period of record, including the most recent years, after reservoir regulation began.

FORECAST PROBABILITIES

Peak flow forecasts are presented in terms of probabilities or, more specifically, exceedance probabilities. The forecast labeled "most probable" is actually the 50% exceedance level meaning there are equal chances of being below the value or above the value (i.e., 50 chances out of 100 of being exceeded). The other exceedance probabilities associate the likelihood of exceeding other levels. In general, a close bunching of the exceedance forecasts indicates low variability and that the user can have a high degree of confidence in the forecast information. Conversely, a large spread in the exceedance forecasts indicates high variability.

MODELLING TECHNIQUES

The peak flow forecasts that follow have been derived using a combination of (1) physically-based conceptual models and (2) statistical regression models. The conceptual model is the National Weather Service River Forecasting System in the Ensemble Streamflow Prediction (ESP) mode. Since the conceptual model requires reservoir operation plans for up to five months into the future, ESP application is limited to basins where regulation is minimal (mostly in the headwater areas).

The farther downstream a forecast point is, the more likely it is that a statistical regression was used between natural snowmelt runoff volume and the observed maximum mean daily flow to generate the forecast. Such an approach performs better when the correlation between regulated and unregulated flow is strong and is constant from year to year.

UPPER COLORADO PEAK FLOW FORECASTS

Mean daily flows in cubic feet per second (cfs)

STATION NAME	Historic Peak	Average Peak	Flood* Flow	2006 Peak	2006 Date			isional 200		hrough 6/ ik has occi		Normal time of peak
	reak	геак	FIOW	геак	Date	<u> </u>	ши	icates sito	willeit pea	ik nas occi	urreu	of peak
COLORADO - KREMMLING, NR	12,700	3,900	10,100	2,690	5/22	II		2400	cfsd 5/22/	2007	*	5/15 - 6/27
EAGLE - GYPSUM, BLO	6,580	3,600	6,600	3,920	5/23			2390	cfsd 5/20/	2007	*	6/1 - 6/21
COLORADO - DOTSERO, NR	20,800	9,425	17,150	8,830	5/23			5950	cfsd 5/22/	2007	*	5/25 - 6/20
ROARING FORK - GLENWOOD SPRINGS	11,200	6,150	11,800	5,640	5/23			3450	cfsd 5/20/	2007	*	6/3 - 6/18
COLORADO - CAMEO, NR	38,000	17,500	23,500	16,400	5/23			1060	Ocfsd 5/22	/2007	*	5/29 - 6/18
PLATEAU CK - CAMEO, NR	4,100	1,460	3,450	1,190	5/23			835	cfsd 5/15/2	2007	*	5/9 - 6/11
EAST - ALMONT, NR	5,000	2,080	3,100	1,830	5/24			1210	cfsd 5/20/	2007	*	5/28 - 6/17
NF GUNNISON - SOMERSET, NR	7,080	3,310	11,600	2,380	5/24			2100	cfsd 5/15/	2007	*	5/11 - 6/2
SURFACE CK - CEDAREDGE	640	210	1,320	150	4/24			98c	fsd 5/14/2	007	*	5/3 - 6/8
UNCOMPAHGRE - COLONA	1,900	1,070	3,000	740	6/10			750	cfsd 5/22/	2007	*	5/9 - 6/22
GUNNISON - GRAND JUNCTION, NR	23,200	9,660	20,800	5,070	4/25			4350	cfsd 5/15/	2007	*	5/3 - 6/12
COLORADO - CO-UT STATELINE, NR	68,300	26,150	47,550	20,900	5/24			1420	Ocfsd 5/23	/2007	*	5/22 - 6/16
DOLORES - DOLORES	6,950	2,980	8,700	1,490	5/23			2420	cfsd 5/15/	2007	*	5/9 - 6/4
SAN MIGUEL - PLACERVILLE, NR	2,740	1,310	2,700	815	5/26			885	cfsd 6/3/2	007	*	5/26 - 6/23
DOLORES - CISCO, NR (see note1 below)	12,900	6,050	N/A	1,115	4/17			2810	cfsd 5/17/	2007	*	4/26 - 6/5
COLORADO - CISCO, NR	69,500	28,800	60,500	21,400	5/24			1490	Ocfsd 5/17	/2007	*	5/20 - 6/15
GREEN - DANIEL, NR, WARREN BRIDGE, AT	5,620	2,975	N/A	2,610	6/11			1280	cfsd 5/15/	2007	*	5/30 - 6/30
NEW FORK - BIG PINEY, NR	9,110	5,285	N/A	4,710	5/24			2070	cfsd 5/19/	2007	*	5/31 - 6/24
GREEN - LABARGE, NR	18,800	9,270	14,600	7,280	5/24		N/A	N/A	N/A	N/A	N/A	5/30 - 6/24
BIG SANDY - FARSON, NR	1,690	820	1,300	690	5/22		N/A	N/A	N/A	N/A	N/A	5/28 - 6/23
GREEN - GREEN RVR WY, NR	15,400	7,110	15,500	4,100	6/11		N/A	N/A	N/A	N/A	N/A	5/23 - 7/11
HAMS FORK - FRONTIER, NR, POLE CK, BLO	2,000	825	1,600	850	5/21			290	cfsd 5/15/2	2007	*	5/10 - 6/9
BLACKS FORK - LITTLE AMERICA, NR	6,970	2,440	5,500	610	5/26			820	cfsd 5/9/2	.007	*	5/2 - 6/27

N/A - NOT AVAILABLE (NOT A FLOOD FORECAST POINT OR NO FORECAST PROCEDURE EXISTS)

note1 - for releases below McPhee Reservoir call 970-565-7562

^{*} Flood flow is for current year only and is an instantaneous value

^{* -} indicates exceedance value has already occurred during the current runoff season

UPPER COLORADO PEAK FLOW FORECASTS (continued)

Mean daily flows in cubic feet per second (cfs)

STATION NAME	Historic	Average	Flood*	2006	2006	Provisional 2007 Peaks through 6/4/07 Normal time
	Peak	Peak	Flow	Peak	Date	* indicates snowmelt peak has occurred of peak
YAMPA - STEAMBOAT SPRINGS	5,870	3,240	4,500	3,830	5/24	2270cfsd 5/19/2007 * 5/19 - 6/12
YAMPA - MAYBELL, NR	24,400	10,475	26,900	11,340	5/25	6400cfsd 5/16/2007 * 5/13 - 6/10
LITTLE SNAKE - LILY, NR	13,400	4,745	19,400	3,520	5/26	2330cfsd 5/24/2007 * 5/5 - 6/12
YAMPA - DEERLODGE PARK	32,300	13,955	17,500	13,050	5/26	8170cfsd 5/17/2007 * 5/11 - 6/6
GREEN - JENSEN, NR (see note1 below)	38,500	17,600	23,600	18,520	5/26	12630cfsd 5/17/2007 * 5/14 - 6/1
ROCK CK - UPR STILLWATER RES	2,080	1,350	N/A	960	6/11	800cfsd 5/17/2007 * 5/25 - 6/20
UINTA - NEOLA, NR	4,640	1,640	5,665	950	5/23	510cfsd 5/14/2007 * 5/25 - 6/15
WHITE ROCKS - WHITEROCKS, NR	4,640	1,230	5,340	480	5/21	400cfsd 5/14/2007 * 5/10 -6/10
DUCHESNE - TABIONA, NR	2,320	765	4,040	1,410	5/23	210cfsd 5/4/2007 * 5/15 - 6/15
DUCHESNE - RANDLETT, NR	11,500	2,755	7,400	1,680	5/23	330cfsd 4/12/2007 * 4/27 - 7/5
WHITE - MEEKER, NR	6,320	3,200	6,500	3,220	5/28	1840cfsd 5/16/2007 * 5/21 - 6/14
GREEN - GREEN RIVER, UT (see note1 below)	47,200	22,560	48,500	22,570	5/28	13380cfsd 5/20/2007 * 5/18 - 6/16
SAN RAFAEL - GREEN RIVER, NR	3,600	910	N/A	1,840	6/10	40cfsd 6/1/2007 * 5/17 - 7/16
MUDDY CK - EMERY, NR	515	205	N/A	340	5/23	100cfsd 5/17/2007 * 5/19 - 6/18
DIRTY DEVIL - HANKSVILLE, NR, POISON SPGS **	1,310	445	N/A	N/A	N/A	N/A N/A N/A N/A N/A 3/12 - 5/3:
ESCALANTE - ESCALANTE, NR ***	227	72	N/A	N/A	N/A	10cfsd 4/24/2007 * 3/24 - 6/2
CATARACT CANYON (estimated)	116,700	51,350	N/A	43,700	5/25	27000cfsd 5/19/2007 * 5/20 - 6/10
SAN JUAN - PAGOSA SPRINGS	4,640	2,485	6,760	1,420	5/21	1920cfsd 5/15/2007 * 5/15 - 6/12
ANIMAS - DURANGO	10,700	4,675	10,430	3,140	5/25	3440cfsd 5/16/2007 * 5/28 - 6/14
ANIMAS - FARMINGTON	11,000	4,900	8,990	3,130	5/25	3560cfsd 6/7/2007 5/31 - 6/ 1
SAN JUAN - BLUFF, NR (see note2 below)	15,600	7,340	40,700	7,070	6/09	7250cfsd 5/18/2007 * 5/21 - 7/4

N/A - NOT AVAILABLE (NOT A FLOOD FORECAST POINT OR NO FORECAST PROCEDURE EXISTS)

NOTE1 - Peak flow forecasts on the Green River below Flaming Gorge Reservoir are based on USBR planned regulation.

NOTE2 - Peak flow forecasts on the San Juan below Navajo Reservoir are based on USBR planned regulation.

^{*} Flood flow is for current year only and is an instantaneous value

^{**} Runoff period March - June

^{***} Runoff Period March - June does not include contribution from Boulder Creek

⁻ indicates exceedance value has already occurred during the current runoff season

LOWER COLORADO PEAK FLOW FORECASTS

Mean daily flows in cubic feet per second (cfs)

STATION NAME	Historic	Average	Flood*	2006	2006	Provisional 2007 Peaks through 6/4/07		Normal time
	Peak	Peak	Flow	Peak	Date	* indicates snowmelt peak has occurred		of peak
VIRGIN - BLOOMINGTON, NR	15,500	1,020	11,530	2,600	3/29	209cfsd 4/24/2007 *		3/17 - 5/25
VIRGIN - LITTLEFIELD, NR	17,000	1,915	27,780	1,610	3/29	250cfsd 4/24/2007 *		3/15 - 5/6
VIRGIN - HURRICANE, NR	9,620	1,520	7,160	1,390	3/29	138cfsd 4/24/2007 *		3/14 - 5/9
VIRGIN - VIRGIN	10,600	780	5,130	1,110	3/29	191cfsd 4/23/2007 *		3/13 - 5/4
NORTH FORK VIRGIN - SPRINGDALE, NR	2,820	570	5,570	671	3/29	108cfsd /26/2007 *		4/10 - 5/15
SANTA CLARA - GUNLOCK	3,300	100	N/A	475	3/29	13cfsd 4/24/2007 *		3/7 - 5/25
SANTA CLARA - ST.GEORGE	2,960	60	25,660	295	3/29	14cfsd, 4/23/2007 *		2/10 - 5/23
SANTA CLARA - PINE VALLEY, NR	393	65	N/A	54	3/29	13cfs, 4/29/2007 *		4/25 - 5/25
STATION NAME	Historic	Average	Flood*	2006	2006			Normal time
	Peak	Peak	Flow	Peak	Date			of peak
SALT - ROOSEVELT, NR	77,200	9,610	136,700	447	4/09	1690cfs, 3/26/2007 *	ĪĪ	3/6 - 4/9
SALT - CHRYSOTILE, NR	41,200	8,540	73,400	388	4/08	1640cfs, 3/25/2007 *		3/5 - 4/8
TONTO CK - ROOSEVELT, NR, GUN CK, ABV	32,200	4,090	53,150	31	3/17	110cfs, 3/24/2007 *		3/3 - 4/4
OAK CREEK - SEDONA, NR	8,600	1,550	14,130	39	3/30	54cfs, 2/23/2007 *		3/6 - 4/9
VERDE - HORSESHOE DAM, ABV, TANGLE CK	65,100	8,530	129,200	194	3/22	226cfs, 3/23/2007 *		3/6 - 4/9
AGUA FRIA - ROCK SPRINGS, NR	23,600	2,565	10,970	18	3/12	2.7cfs, 2/19/2007 *		2/28 - 4/3

 $N\!/\!A$ - NOT AVAILABLE (NOT A FLOOD FORECAST POINT OR NO FORECAST PROCEDURE EXISTS)

^{*} Flood flow is for current year only and is an instantaneous value

^{* -} indicates exceedance value has already occurred during the current runoff season

GREAT BASIN PEAK FLOW FORECASTS

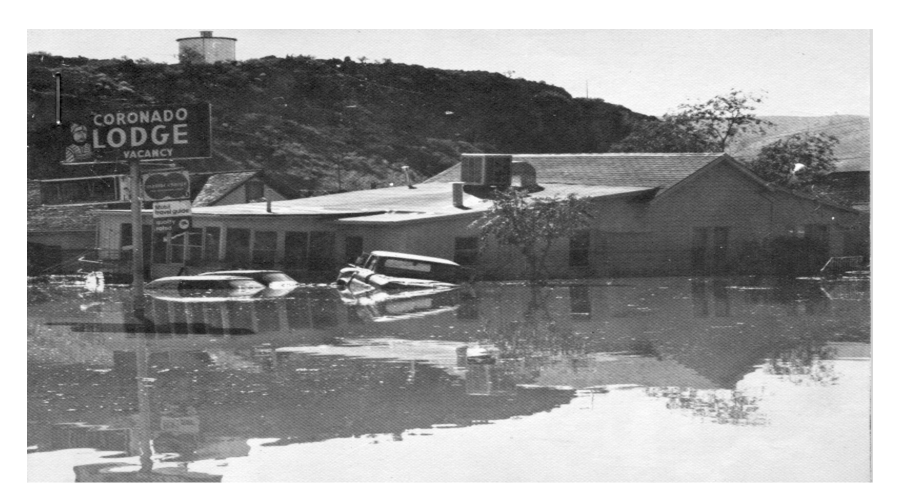
Mean daily flows in cubic feet per second (cfs)

	 ream dam				((· · · ·	/		
STATION NAME	Historic	Average	Flood*	2006	2006		Provisional 2007 Peaks through 6	5/4/07	Normal time
	Peak	Peak	Flow	Peak	Date		* indicates snowmelt peak has oc	curred	of peak
BEAR - UTAH-WYOMING STATELINE, NR	2,680	1,610	4,330	1,480	5/22		1090cfsd 5/15/7	*	5/22 - 6/14
LOGAN - LOGAN, NR, STATE DAM, ABV	1,870	985	1,360	1,530	5/21		410cfsd 5/15/7	*	5/18 - 6/10
BLACKSMITH FORK - HYRUM, NR, UP&L DAM	1,530	490	865	672	4/17		120cfsd 5/3/7	*	4/24 - 5/20
WEBER - OAKLEY, NR	4,170	1,625	2,400	1,520	5/21		760cfsd 5/15/7	*	5/24 - 6/16
CHALK CK - COALVILLE	1,420	600	1,900	368	5/21		250cfsd 5/4/7	*	5/5 - 5/31
PROVO - WOODLAND, NR	2,530	1,685	3,150	1,920	5/27		1290cfsd 5/14/7	*	5/11 - 6/6
LITTLE COTTONWOOD CK - SALT LAKE CITY, NR	762	470	800	578	6/09		160cfsd 5/12/7	*	5/23 - 6/20
BIG COTTONWOOD CK - SALT LAKE CITY, NR	980	430	800	449	5/20		1270cfsd 5/13/7	*	5/18 - 6/9
MILL CK - SALT LAKE CITY, NR	153	65	180	70	5/21		20cfsd 5/3/7	*	5/18 - 6/10
PARLEYS CK - SALT LAKE CITY, NR	605	180	350	271	4/15		10cfsd 5/4/7	*	4/23 - 5/22
EMIGRATION CK - SALT LAKE CITY, NR	164	55	130	86	4/15		Ocfsd all season	*	4/11 - 5/19
CITY CK - SALT LAKE CITY, NR	322	90	210	124	5/15		20cfsd 5/5/7	*	5/12 - 6/1
SEVIER - HATCH	1,740	495	1,200	502	5/20		140cfsd 5/4/7	*	5/6 - 6/2

N/A - NOT AVAILABLE (NOT A FLOOD FORECAST POINT OR NO FORECAST PROCEDURE EXISTS)

^{*} Flood flow is for current year only and is an instantaneous value

^{* -} indicates exceedance value has already occurred during the current runoff season



FLOOD POTENTIAL INFORMATION

SERVICE HYDROLOGISTS

The graphic on the following page depicts the areas of responsibility of the various Service Hydrologists or Hydro Focal Points. The following list links these individuals and their corresponding areas of responsibility. A Service Hydrologist/Hydro Focal Point is the National Weather Service hydrologic coordinator and spokesperson for a given hydrologic service area and is the person to contact for current flood potential, streamflows, snowpack information and updates to peak flow forecasts. Following their phone number is a URL to their homepage.

1) Albuquerque NM Fd Polasko 505-244-9147x228 http://www.srh.poaa.gov/abg/

1) Albuquerque, NM	Ed Polasko	505-244-9147x228	http://www.srh.noaa.gov/abq/
2) Cheyenne, WY	Melissa Goering	307-772-2468x493	http://www.crh.noaa.gov/cys/
3) Boulder, CO	Treste Huse	303-494-3210x493	http://www.crh.noaa.gov/den/
4) El Paso, TX	Tim Brice	505-589-4088x308	http://www.srh.noaa.gov/elp/
5) Flagstaff, AZ	Tom Clemmons	928-556-9161x229	http://www.wrh.noaa.gov/fgz/
6) Grand Junction, CO	Brian Avery	970-243-7007x493	http://www.crh.noaa.gov/gjt/
7) Las Vegas, NV	Barry Pierce	702-263-9750	http://www.wrh.noaa.gov/vef/
8) Phoenix, AZ	Tom Zickus	602-275-8881x228	http://www.wrh.noaa.gov/psr/
9) Pocatello, ID	Sherrie Hebert	208-233-0834	http://www.wrh.noaa.gov/pih/
10) Pueblo, CO	Larry Walrod	719-948-3838	http://www.crh.noaa.gov/pub/
11) Riverton, WY	Jim Fahey	307-857-3898x493	http://www.crh.noaa.gov/riw
12) Salt Lake City, UT	Brian McInerney	801-524-5142x228	http://www.wrh.noaa.gov/slc/
13) Tucson, AZ	Glenn Lader	520-670-5156x228	http://www.wrh.noaa.gov/twc/

NATIONAL WEATHER SERVICE HYDROLOGIC SERVICE AREAS

IN THE CBRFC AREA OF RESPONSIBILITY

