				2	202	5 D	ee	rfield	Riv	er,	De	erf	iel	d 5	an	d Fife	Br	00	<u>k</u>				
Recreational Whitewater Release Dates																							
						_																	
	APRIL							MAY								JUNE							
	SU	SU M TU W TH F SA					SU	M	TU W		TH F		SA		SU	М	TU	W	TH	F	SA		
			1	2	3	4	5						1	2	3		1	2	3	4	5	6	7
	6	7	8	9	10	11	12		4	5	6	7	8	9	10		8	9	10	11	12	13	14
	13	14	15	16	17	18	19		11	12	13	14	15	16	17		15	16	17	18	19	20	21
	20	21	22	23	24	25	26		18	19	20	21	22	23	24		22	23	24	25	26	27	28
	27	28	29						25	26	27	28	29	30	31		29	30					
																		- 00					
	JULY										A	UGUS	ST				SEPTEMBER						
	SU	M	TU	W	TH	F	SA		SU	M	TU	W	TH	F	SA		SU	M	TU	W	TH	F	SA
			1	2	3	4	5							1	2			1	2	3	4	5	6
	6	7	8	9	10	11	12		3	4	5	6	7	8	9		7	8	9	10	11	12	13
	13	14	15	16	17	18	19		10	11	12	13	14	15	16		14	15	16	17	18	19	20
	20	21	22	23	24	25	26		17	18	19	20	21	22	23		21	22	23	24	25	26	27
	27	28	29	30	31				24	25	26	27	28	29	30		28	29	30				
									31														
			00	ТОВ	ER				Release Schedule Key								Events & Other Release					ases	;
	SU	M	TU	W	TH	F	SA																
				1	2	3	4		Fife Brook Release								MA Free Fishing Weekend - June 7 - 8						
	5	6	7	8	9	10	11		Monroe Bridge Release								West River Release - Sept 20 - 21						
	12	13	14	15	16	17	18										Millers River Release - April 12 - 13						
	19	20	21	22	23	24	25		AW Deerfield Riverfest -								- Aug 2	2					

Fife Brook Release: Starts between 9:30 am - 12:00 noon at a minimum of 700 cfs for 3 hours (min). June 28th has a confirmed 10 am start. For more information go to Brookfield Renewables' <u>Safewaters.com</u> or River Flow phone 1-844-430-3569 (FLOW)

26 27 28 29 30

Monroe Bridge Release, #5 Development Release: Starts on Fridays at 11 am for 4 hours. Starts at 10 am on Saturday (5 hours) and Sunday (4 hours). Release levels vary from 900 to 1100 cfs. For more information go to Great River Hydro's www.h2oline.com or Waterline phone 1-800-452-1737

This schedule is subject to change due to generation and/or weather conditions. Respect all warnings lights, sirens, signs, buoys, barriers, and fences - when siren sounds, prepare for increase in river flow. Please exercise caution when recreating downstream of dams and powerhouses; river flow and levels are subject to change.