

**SPILL PRIORITY LIST - September 1 through no later than March 31.**

The Spill Priority List defines the project priority order for lack-of-load spill in order to manage TDG on a system-wide basis.

Level	Priority	Project	Example Spill Cap (kcfs)
<b>LEVEL 1</b> <b>State TDG Standard <sup>1</sup></b>  <b>≤ 110%</b>	1	BON	70
	2	TDA	45
	3	JDA	20
	4	MCN	48
	5	IHR	25
	6	LMN	18
	7	LGS	18
	8	LWG	20
	9	DWR	35% of total flow
	10	CHJ	25
	11	GCL	0 (OT) or 5 (DG) <sup>2</sup>
<b>LEVEL 2</b>  <b>≤ 115%</b>	12	BON	100
	13	TDA	60
	14	JDA	80
	15	MCN	80
	16	IHR	35
	17	LMN	23
	18	LGS	23
	19	LWG	30
	20	CHJ	61
	21	GCL	5 (OT) or 10 (DG) <sup>2</sup>
<b>LEVEL 3</b>  <b>≤ 120%</b>	22	BON	140
	23	TDA	135
	24	JDA	144
	25	MCN	140
	26	IHR	75
	27	LMN	44
	28	LGS	52
	29	LWG	45
	30	CHJ	150
	31	GCL	10 (OT) or 15 (DG)
<b>LEVELS 4-7 (125%, 127%, 130%, 135% TDG): same project Priority Order as Levels 2 and 3.</b>			

<sup>1</sup> Sep 1-Mar 31: State TDG standard for all projects is 110%.

<sup>2</sup> GCL spill is either via outlet tubes (OT) or drum gates (DG), depending on reservoir elevation (transition to DG at elevation 1267-1270 ft). OT spill produces more TDG.