SPILL PRIORITY LIST – SPRING 2024 (April 3 through no later than June 21)

The Spill Priority List (SPL) defines how <u>Lack of Load</u> spill will be distributed to projects in order to manage TDG on a system-wide basis. In the event of spill due to Lack of Load, spill will occur at projects in the following sequential priority order at the spill level defined for incrementally higher levels of TDG.

Level	Priority Order	Project	TDG (%)	Example Spill Level (kcfs)
LEVEL 1	1	IHR	FOP	
Spill level estimated to	2	MCN	FOP	
meet but not exceed the	3	JDA	FOP	
Water Quality Standard. ¹	4	TDA	FOP	
	5	BON	FOP	
The Fish Operations Plan	6	LWG	FOP	
(FOP) includes operations	7	LMN	FOP	
up to 125% TDG and	8	LGS	FOP	
includes performance	9	СНЈ	110%	25
standard hours at some	10	GCL	110%	Outlet Tubes=0; Drum Gates=5
projects. ²				
	11	DWR	110%	35% of project outflow
	12		4250/	140
	12	IHR	125%	110
LEVEL 2	13	MCN	125%	220
Spill level estimated to	14	JDA	125%	220
meet but not exceed daily TDG threshold.	15	TDA	125%	270
TDG threshold.	16	BON	125%	150 ³
Projects at which Level 2	17	LWG	125%	80
would be the same spill	18	LMN	125%	100
rate as Level 1 are shaded	19	LGS	125%	80
Tate as Level 1 are shaded	20	CHJ	122%	160
	21	GCL	122%	Outlet Tubes=40; Drum
				Gates=50
	22	IHR	130%	145
LEVEL 3	23	MCN	130%	320
Spill level estimated to	24	JDA	130%	250
meet but not exceed daily	25	TDA	130%	360
TDG threshold.	26	BON	130%	150 ³
	27	LWG	130%	100
	28	LMN	130%	180
	29	LGS	130%	145
	30	СНЈ	125%	190
	31	GCL	125%	Outlet Tubes=45; Drum Gates=80
LEVELS 4 and up	Same Priority Order as Level 3			

¹ The TDG standard (also referred to as "Gas Cap") is ≤110% in all project tailraces except during spill for fish passage at lower Columbia and lower Snake projects. The TDG water quality standards are described in the Fish Operations Plan.

² The Oregon and Washington TDG water quality standards provide flexibility for the Action Agencies to implement requirements and agreements (see Fish Operations Plan).

³ Fish passage or lack of market spill at Bonneville Dam should not exceed 150 kcfs due to stilling basin erosion concerns.