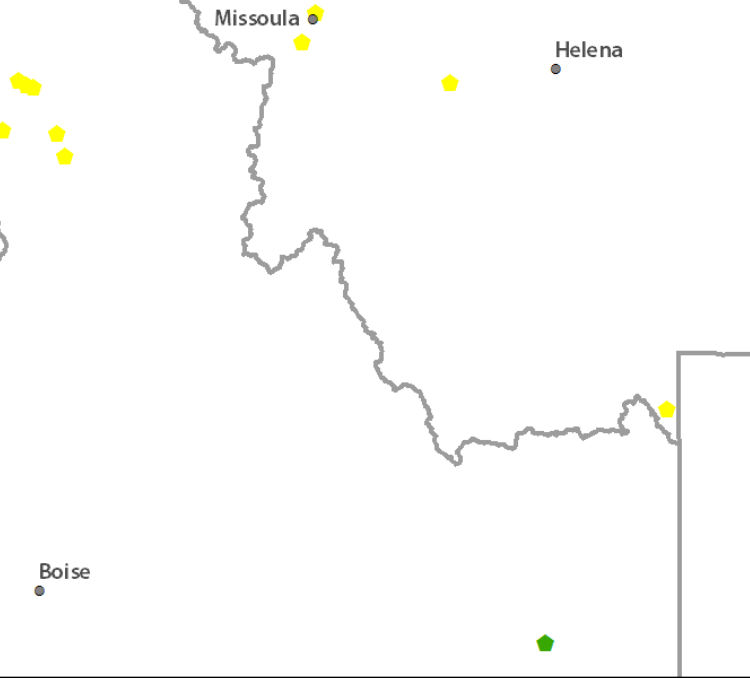


PTDF\* relative to GCL (posted PTDFs)  
South of Allston (SOA)

Zone	Min PTDF	Max PTDF	INC/DEC
1	less	-0.30	Best INC
2	-0.30	-0.10	Good INC
3	-0.10	0.10	Potential INC or DEC
4	0.10	0.30	Good DEC
5	0.30	more	Best DEC

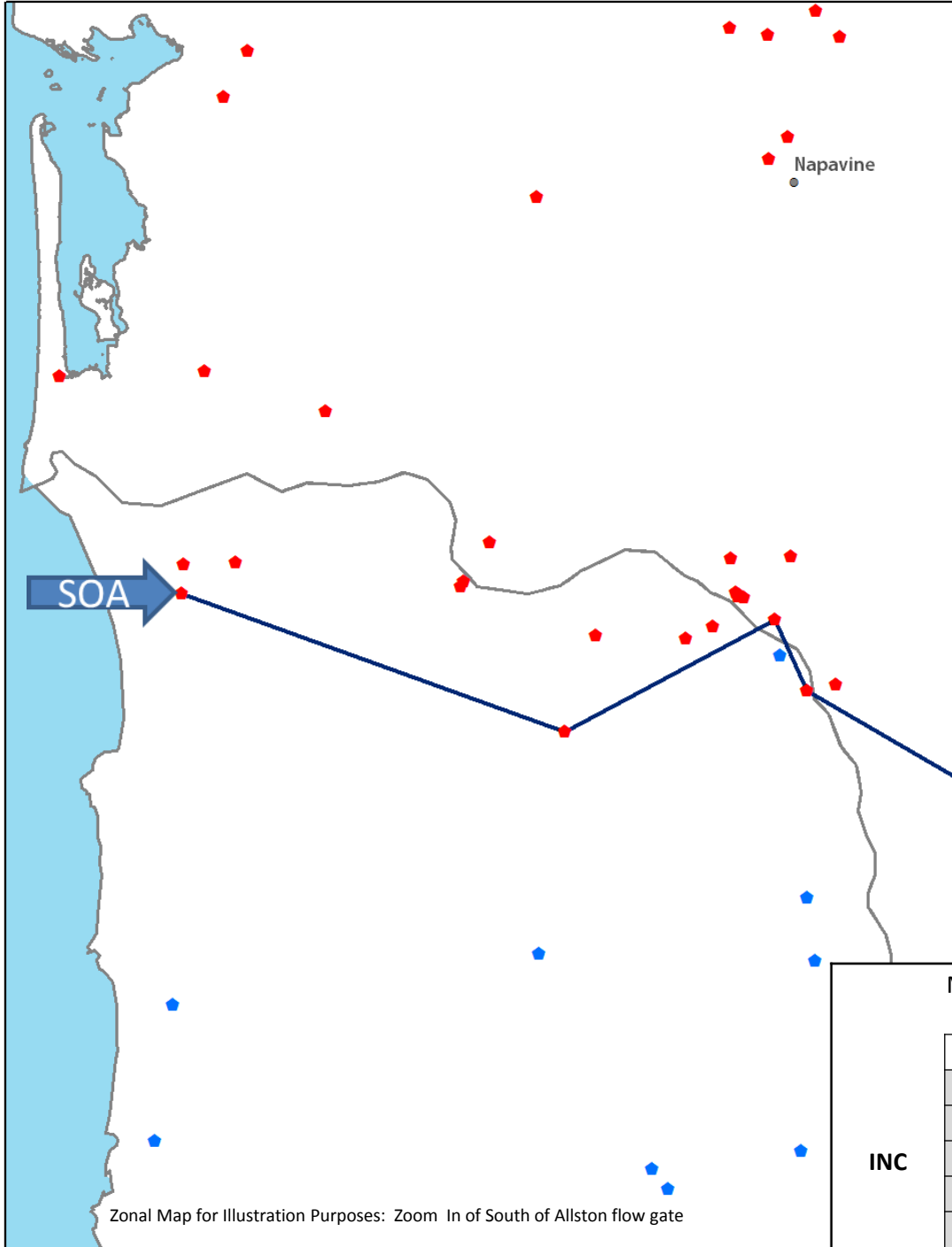
\* PTDF based on interconnection to a substation, not geographic location relative to the flowgate.



Zonal Map for Illustration Purposes

Minimum to Maximum % Relief on SOA by INC and DEC Zone

		DEC				
		5	4	3	2	1
INC	1	60-100	40-80	20-60	0-40	N/A
	2	40-80	20-60	0-40	N/A	
	3	20-60	0-40	N/A		
	4	0-40	N/A			
	5	N/A				



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Zonal Map for Illustration Purposes: Zoom In of South of Allston flow gate