

IHA factor		2010 level year	2015 level year	Forward level year	
Group 1	1	Mean flow in January	16.7	96.7	96.7
	2	Mean flow in February	56.7	96.7	96.7
	3	Mean flow in March	13.3	63.3	83.3
	4	Mean flow in April	3.3	43.3	56.7
	5	Mean flow in May	0.0	0.0	0.0
	6	Mean flow in June	3.3	3.3	10.0
	7	Mean flow in July	6.7	6.7	10.0
	8	Mean flow in August	0.0	6.7	13.3
	9	Mean flow in September	3.3	6.7	13.3
	10	Mean flow in October	3.3	3.3	10.0
	11	Mean flow in November	0.0	6.7	3.3
	12	Mean flow in December	0.0	10.0	80.0
Group 2	13	Annual maximum 1d pentad flow	6.7	3.3	0.0
	14	Annual maximum 3d pentad flow	0.0	6.7	20.0
	15	Annual maximum 7d pentad flow	3.3	10.0	3.3
	16	Annual maximum 30d pentad flow	3.3	13.3	30.0
	17	Annual minimum 1d pentad flow	93.3	93.3	96.7
	18	Annual minimum 3d pentad flow	86.7	96.7	96.7
Group 2	19	Annual minimum 7d pentad flow	70.0	96.7	96.7
	20	Annual minimum 30d pentad flow	23.3	66.7	90.0
	21	Base flow index	71.0	96.8	100.0
Group 3	22	Minimum flow occurrence time	19.0	42.9	66.7
	23	Maximum flow occurrence time	0.0	4.5	4.5
Group 4	24	Frequency of low flow	3.3	13.3	13.3
	25	Duration of low flow	13.3	3.3	0.0
	26	Frequency of high flow	4.3	4.3	17.4
	27	Duration of high flow	20.0	26.7	36.7
Group 5	28	Annual average inter-pentad water fall rate	10.0	23.3	20.0
	29	Annual average inter-pentad water rise rate	0.0	10.0	13.3
	30	Number of inversion	31.8	68.2	63.6
Overall hydrological variability		68.4	72.5	74.3	