variable	units	q10	q50	q90	$q10\_q90\_ratio$	n
$\overline{ m tp}$	ug/l	11	32	130	12	928
tn	ug/l	470	990	2400	5	794
no2no3	ug/l	10	85	920	92	658
chla	ug/l	2	11	58	23	936
iws_ha	hectares	150	980	12000	86	982
lake_area_ha	hectares	13	64	530	39	982
maxdepth	ug/l	4	9	20	6	982
iwsla_ratio		3	15	75	23	982
hu12_ppt_mean	ug/l	790	910	1100	1	981
hu12_ppt_std	ug/l	2	4	15	10	981
hu12_baseflow_mean	ug/l	15	49	71	5	981
hu4_nitrogen_atmospheric_deposition	ug/l	4	5	6	2	982
nitrogen_fertilizer_use	kg/ha	25	55	180	7	941
phosphorus_fertilizer_use	kg/ha	5	10	32	6	941
nitrogen_livestock_manure	kg/ha	12	27	78	7	941
phosphorus_livestock_manure	kg/ha	3	7	20	6	941
nitrogen_atmospheric_deposition	kg/ha	4	6	8	2	941
n_input	kg/ha	50	87	260	5	941
p_input	kg/ha	9	17	51	5	941
wetland_potential	percent	1	15	38	35	939
soil_org_carbon	mean	2000	4000	6600	3	939
nonag	percent	22	58	86	4	981
nonnatural	percent	21	56	87	4	981
natural	percent	13	44	79	6	981
ag	percent	14	42	78	6	981
forest	percent	5	25	61	12	981
pasture	percent	3	14	38	12	980
nfixer	percent	0	8	27	155	982
corn	percent	0	7	31	91	938
developed	percent	4	7	20	6	979
water	percent	2	6	24	16	981
soybeans	percent	0	5	27	250	874
wetlands	percent	0	3	15	182	946
forage	percent	0	2	22	296	982