variable	units	q10	q50	q90	q10_q90_ratio	n
$\overline{\mathrm{tp}}$	ug/l	14	50	170	12	511
tn	ug/l	640	1200	3000	5	455
no2no3	ug/l	10	150	2000	198	368
chla	ug/l	4	22	72	20	511
iws_ha	hectares	190	1200	17000	87	530
lake_area_ha	hectares	13	65	530	42	530
maxdepth	ug/l	3	9	17	5	530
iwsla_ratio	-,	4	18	84	20	530
hu12_ppt_mean	ug/l	800	920	1100	1	530
hu12_ppt_std	ug/l	2	4	8	6	530
hu12_baseflow_mean	ug/l	14	46	68	5	530
hu4_nitrogen_atmospheric_deposition	ug/l	4	5	6	2	530
nitrogen_fertilizer_use	kg/ha	16	30	69	4	528
phosphorus_fertilizer_use	kg/ha	3	6	11	4	528
nitrogen_livestock_manure	kg/ha	6	15	26	4	528
phosphorus_livestock_manure	kg/ha	2	4	7	4	528
nitrogen_atmospheric_deposition	kg/ha	5	6	7	1	528
${ m n_input}$	kg/ha	32	52	91	3	528
p_input	kg/ha	5	10	17	3	528
wetland_potential	percent	2	17	43	23	529
soil_org_carbon	mean	2400	4100	6400	3	529
nonnatural	percent	50	71	91	2	530
ag	percent	41	61	84	2	530
nonag	percent	16	39	59	4	530
natural	percent	8	29	50	6	530
pasture	percent	6	19	48	7	530
nfixer	percent	4	15	33	9	530
forest	percent	3	15	34	12	530
corn	percent	3	14	37	14	524
soybeans	percent	1	11	32	22	519
developed	percent	4	7	16	4	529
water	percent	1	6	20	15	530
forage	percent	0	3	31	467	530
wetlands	percent	0	2	13	256	498