Table S1. Nutrient concentrations and molar N:P ratios (as nitrate:soluble reactive phosphorus) of stream water without nutrient additions (i.e., N or P alone) or with steady-state nutrient additions (i.e., N with P low, N with P high, P with N low, P with N high) in autumn and spring.

	Autumn		Spring	
	Background nutrient		Background nutrient	
	concentration		concentration	
Release type	(µg N or P/L)	Molar N:P ratio	$(\mu g \ N \ or \ P/L)$	Molar N:P ratio
N alone	3	11	2	12
N with P low	5	8	9	3
N with P high	7	5	13	2
P alone	15	11	12	12
P with N low	44	31	43	27
P with N high	72	35	86	49