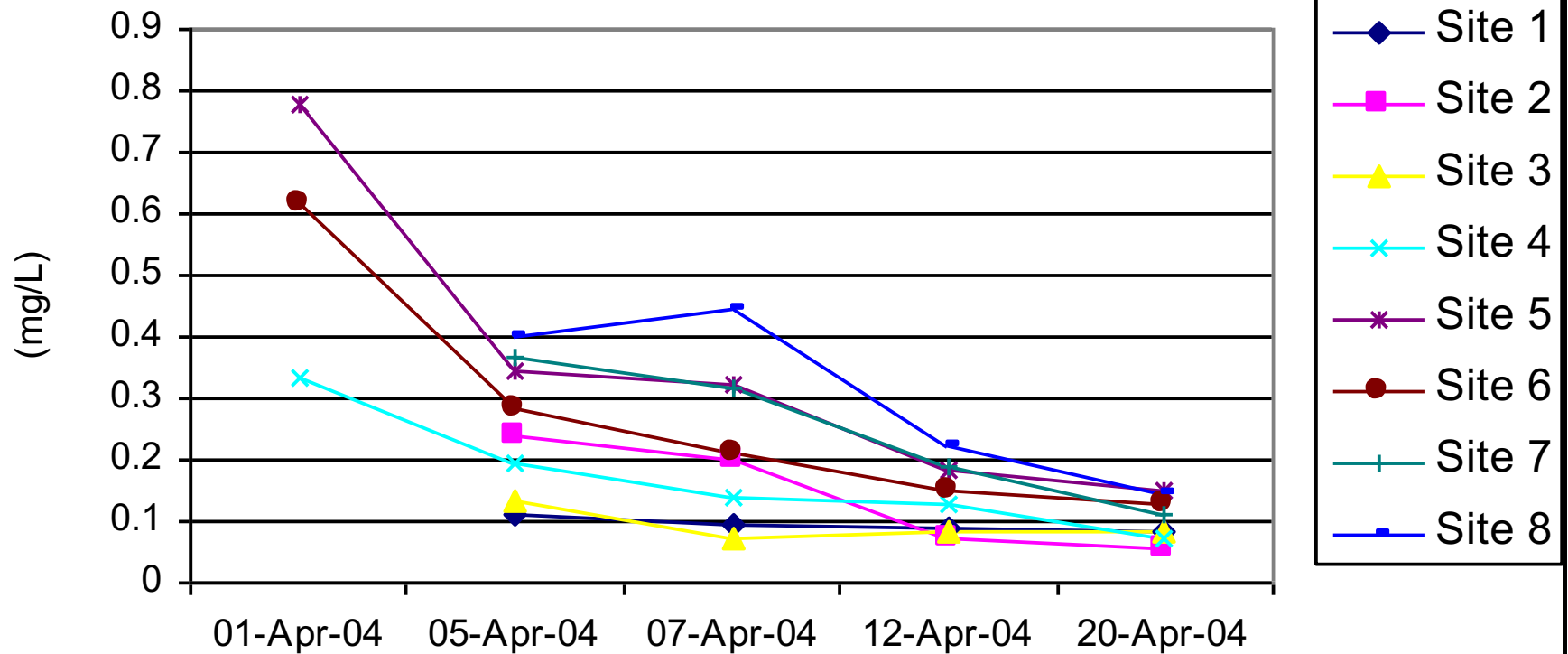


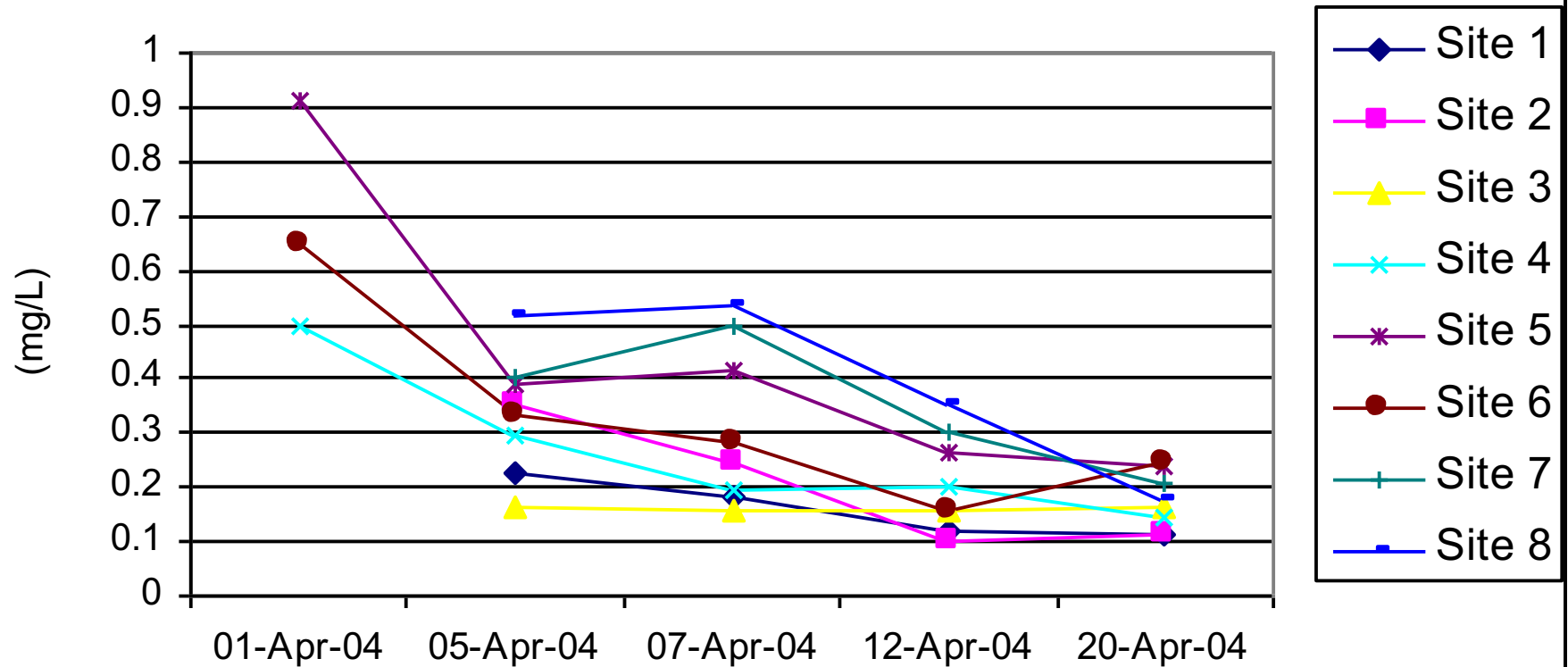
*Aquality*

## LLN Inflow Data (Dissolved Phosphorus)



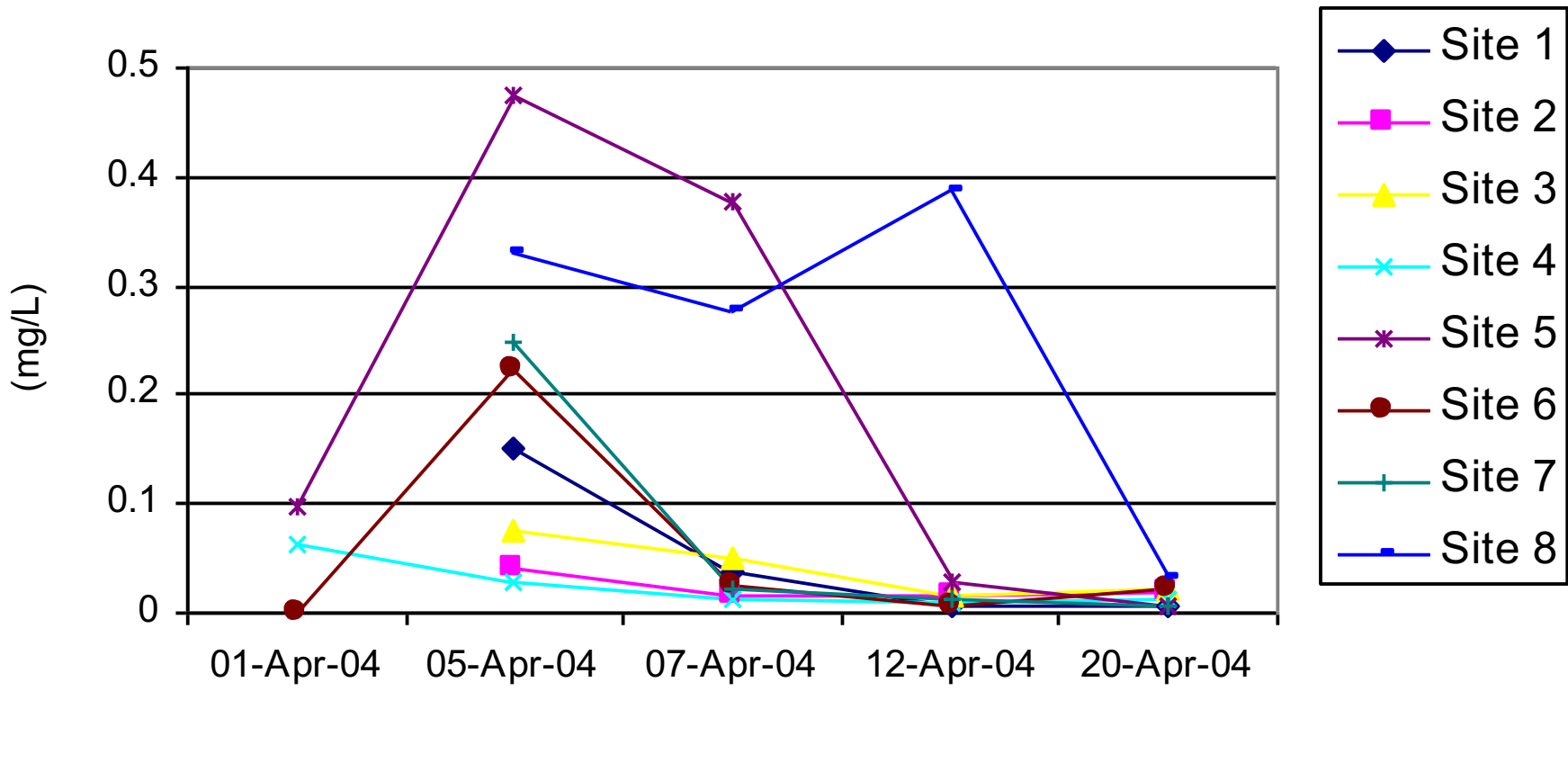
*Aquality*

## LLN Inflow Data (Total Phosphorus)



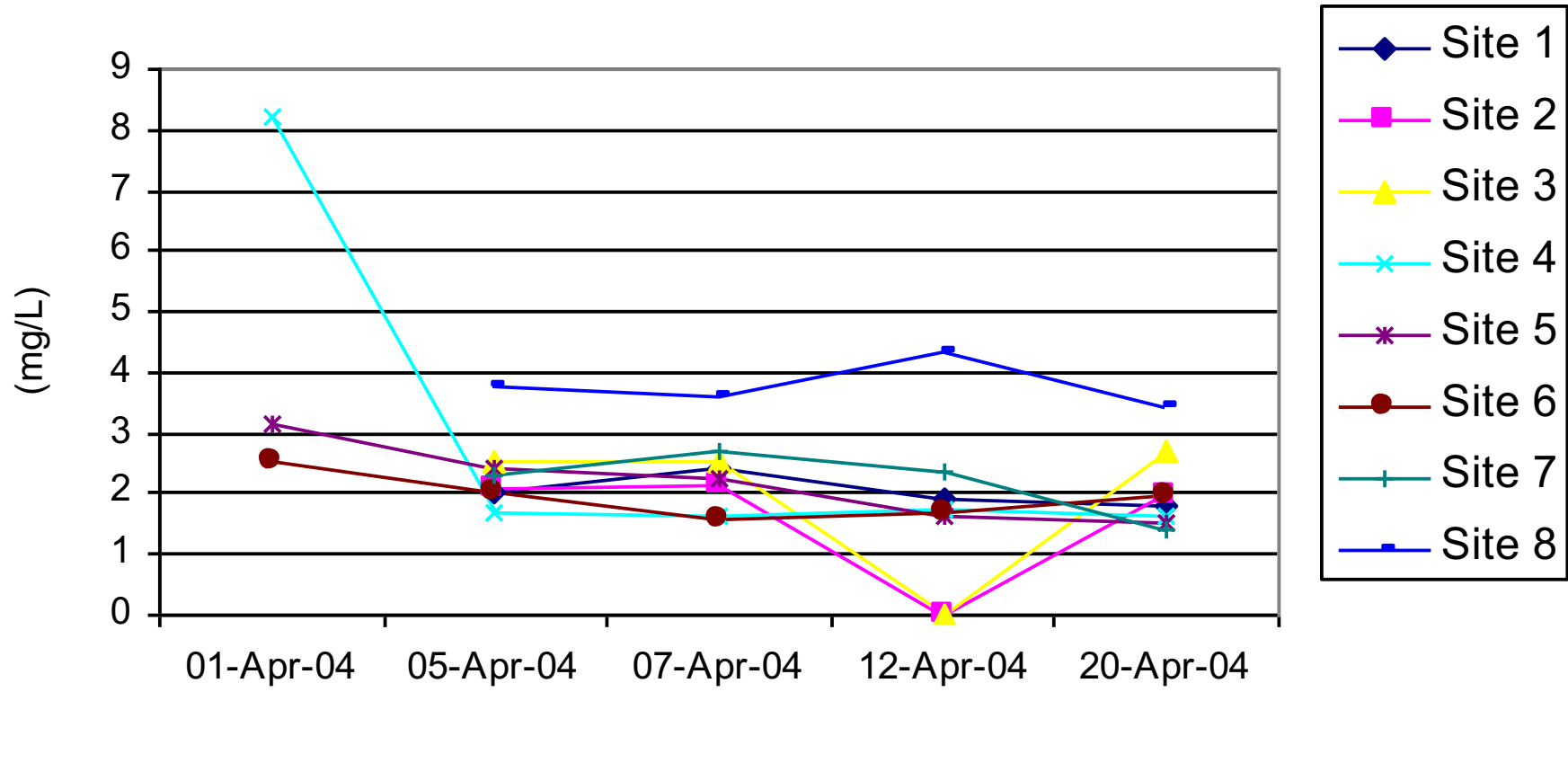
*Aquality*

## LLN Inflow Data (Ammonia)



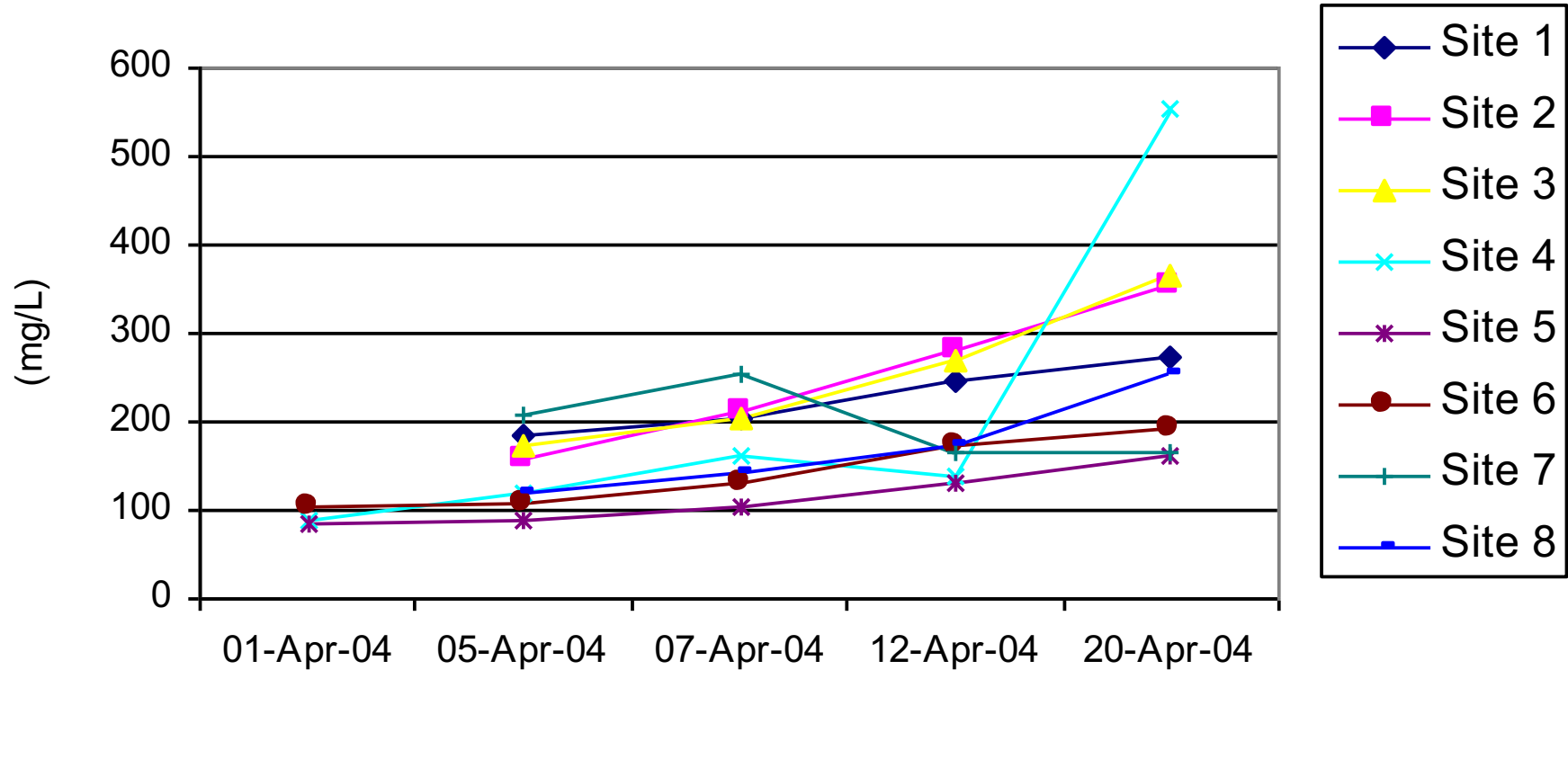
*Aquality*

## LLN Inflow Data (TKN)



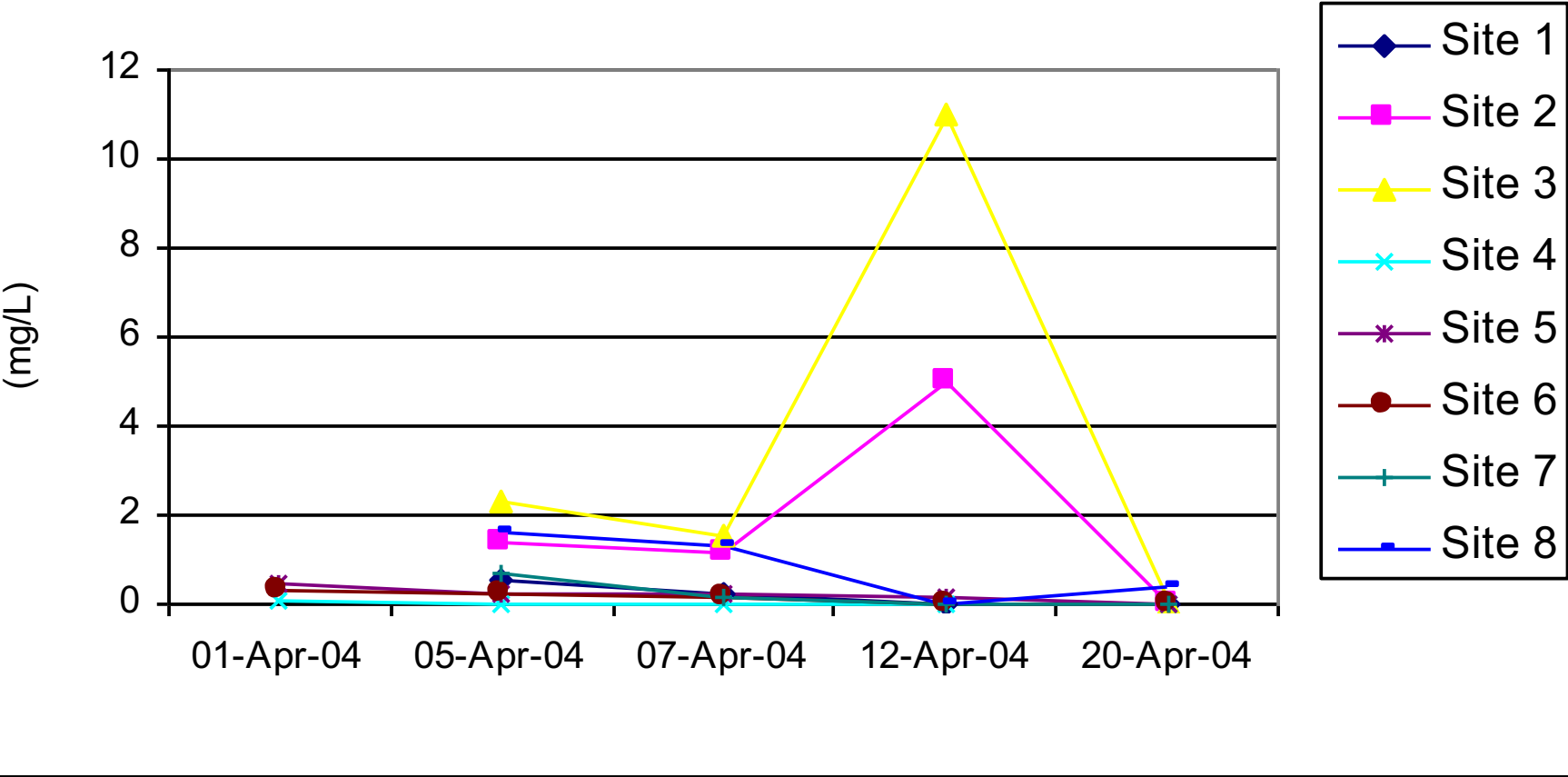
*Aquality*

## LLN Inflow Data (TDS)



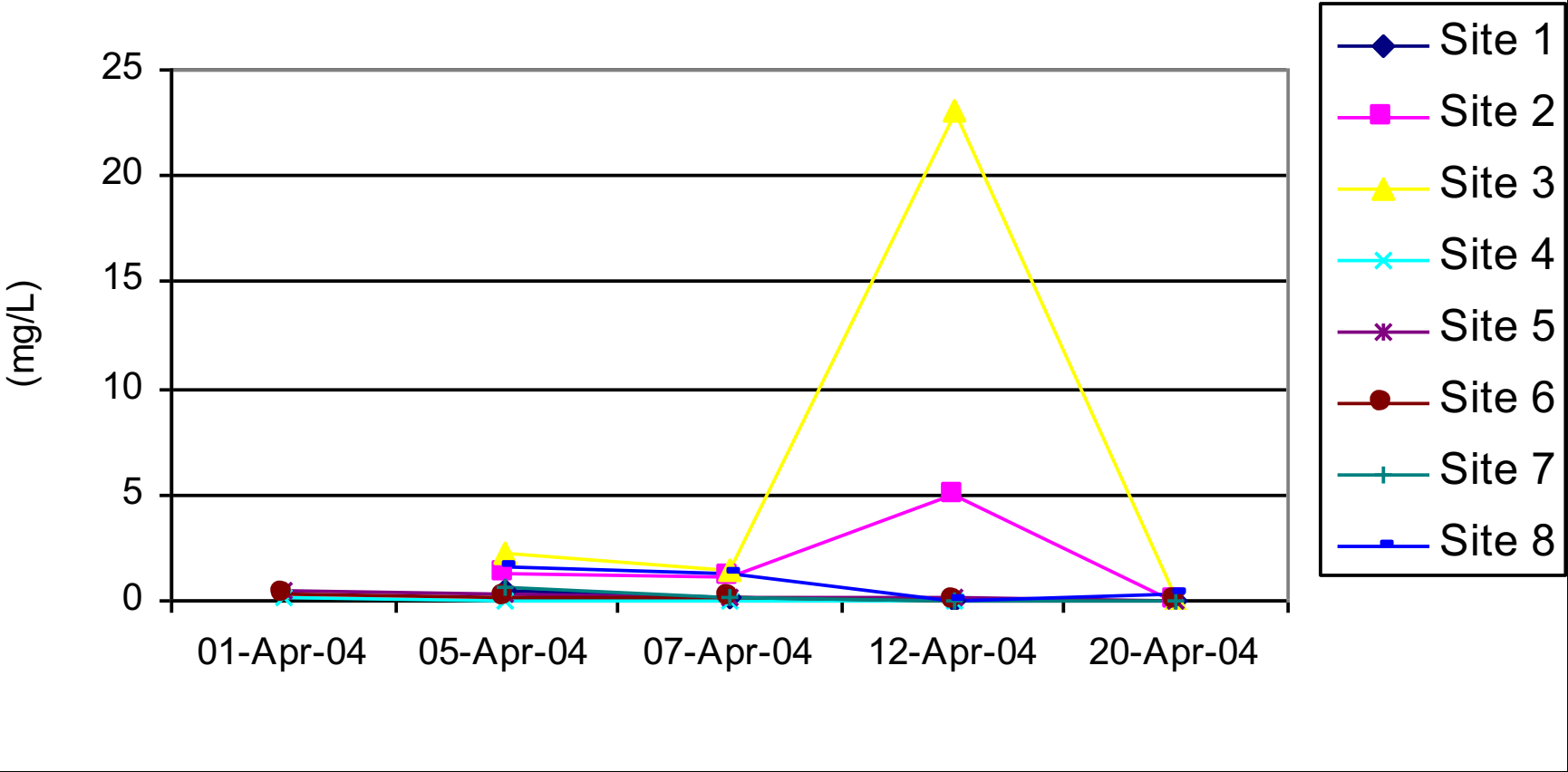
*Aquality*

# LLN Inflow Data (Nitrate - Nitrite - N)



*Aquality*

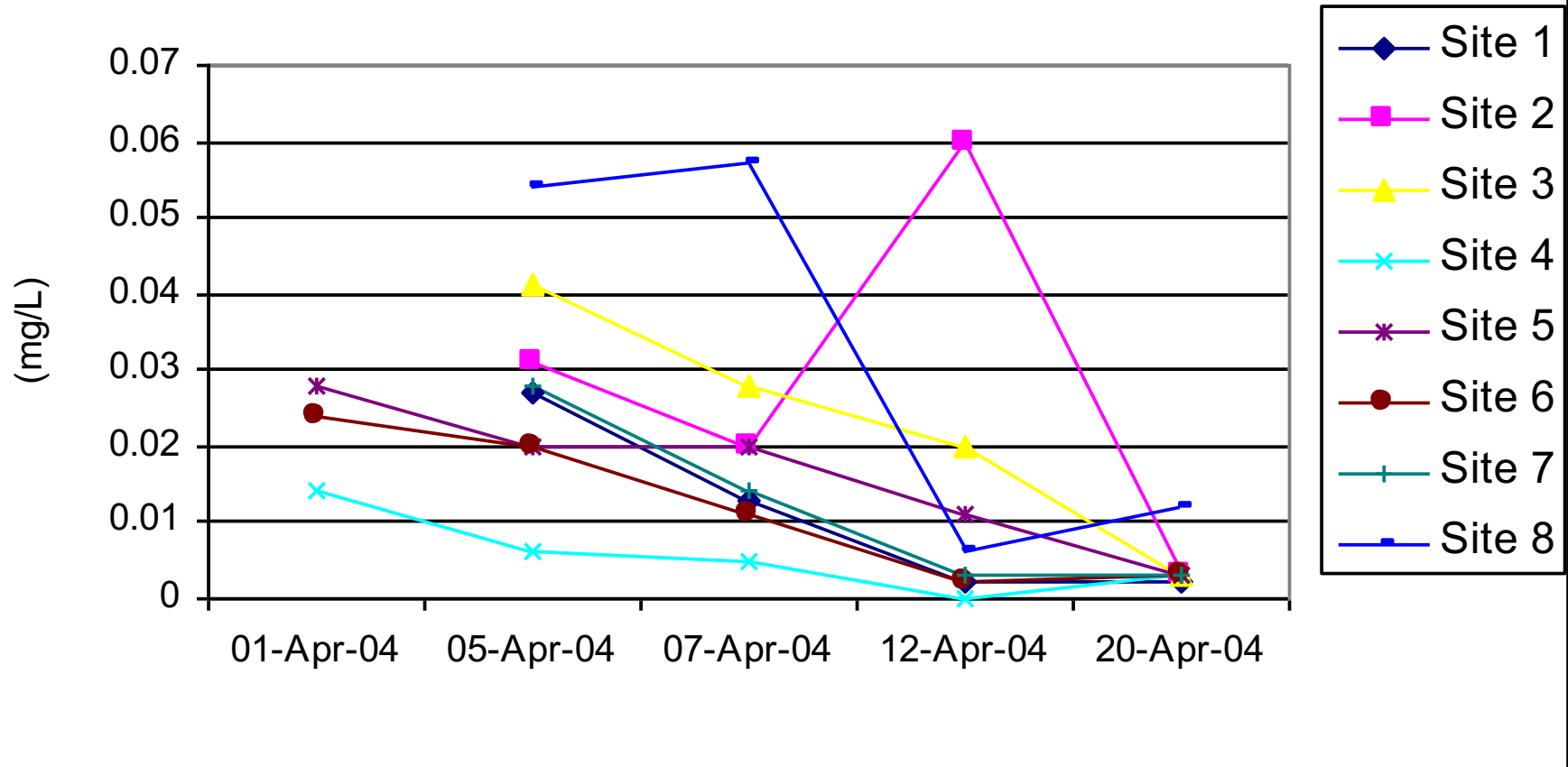
# LLN Inflow Data (Nitrate - N)



*Aquality*



# LLN Inflow Data (Nitrite - N)



*Aquality*

	1-Apr-04	5-Apr-04	7-Apr-04	12-Apr-04	20-Apr-04
Site 1	-	490	65	TNTC	85
Site 2	-	11	3	<1	<1
Site 3	-	4	100	2	TNTC
Site 4	8	<1	<1	<1	<1
Site 5	36	9	3	3	1
Site 6	54	25	6	5	2
Site 7	-	39	<1	<1	9
Site 8	-	6	3	3	3
Site 9 (QC)	-	-	-	-	3
Site 10 (QC)	-	-	-	-	<1

*E.coli* counts in Lac la Nonne streams

TNTC = Too Numerous To Count

*Aquality*

	TP		TN		NO2-N		<i>E.coli</i>	
	ASWQG		ASWQG		ASWQG		ASWQG	
	PAL		PAL		PAL		Recreation	
Guideline Value:	0.05 mg/L		1.0 mg/L		0.018 mg/L		200/100 mL	
	n	C	n	C	n	C	n	C
Site 1	4	0	4	0	4	2	4	2
Site 2	4	0	4	1	4	1	4	4
Site 3	4	0	4	1	4	1	4	3
Site 4	5	0	5	0	5	3	5	5
Site 5	5	0	5	0	5	1	5	5
Site 6	5	0	5	0	5	2	5	5
Site 7	4	0	4	0	4	2	4	0
Site 8	4	0	4	0	4	2	4	4
# Samples	35	0	35	2	35	14	35	28

% Compliant

**0.0%**

5.7%

40.0%

80.0%

*Aquality*



*Aquality*