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Table S1. Number (N) of larval and juvenile fish utilised for dietary analysis for 0+ fish (*Barbus barbus*, *Squalius cephalus*, *Phoxinus phoxinus* and *Leuciscus leuciscus*) at Site 1, 2 and 3, River Teme. Fish classed as larval stages L3, L4, L5 or juvenile (J).

	Site	Survey date	N	L3	L4	L5	J
<i>B. barbus</i>	1	07/07	19	4	4	10	1
		23/07	30		8	4	18
		04/08	30			2	28
		20/08	30				30
		08/09	30				30
		TOTAL	139	4	12	16	107
	2	08/07	30		1	29	
		23/07	30				30
		04/08	30				30
		20/08	30				30
		08/09	30				30
		TOTAL	150		1	29	120
	3	08/07	30		2	18	10
		23/07	30			2	28
		04/08	30		1	1	28
20/08		30				30	
08/09		14				14	
TOTAL		134		3	21	110	
<i>S. cephalus</i>	1	07/07	11		5	6	
		04/08	20			4	16
		08/09	20				20
		TOTAL	51		5	10	36
	2	08/07	20		4	16	
		04/08	15		1		14
		08/09	18				18
	TOTAL	53		5	16	32	
	3	08/07	4			4	
04/08		20				20	
08/09		20			1	19	
05/10		20				20	
TOTAL	64			5	59		
<i>P. phoxinus</i>	1	07/07	20				20
		04/08	20				20
		08/09	20				20
		TOTAL	60				60
	2	08/07	20				20
		04/08	20				20
		08/09	20				20
		TOTAL	60				60
	3	08/07	11				11
		04/08	20				20
		08/09	20				20
		05/10	20				20
TOTAL	71				71		
<i>L. leuciscus</i>	3	08/07	20				20
		04/08	20				20
		08/09	20				20
		05/10	20				20
		TOTAL	80				80

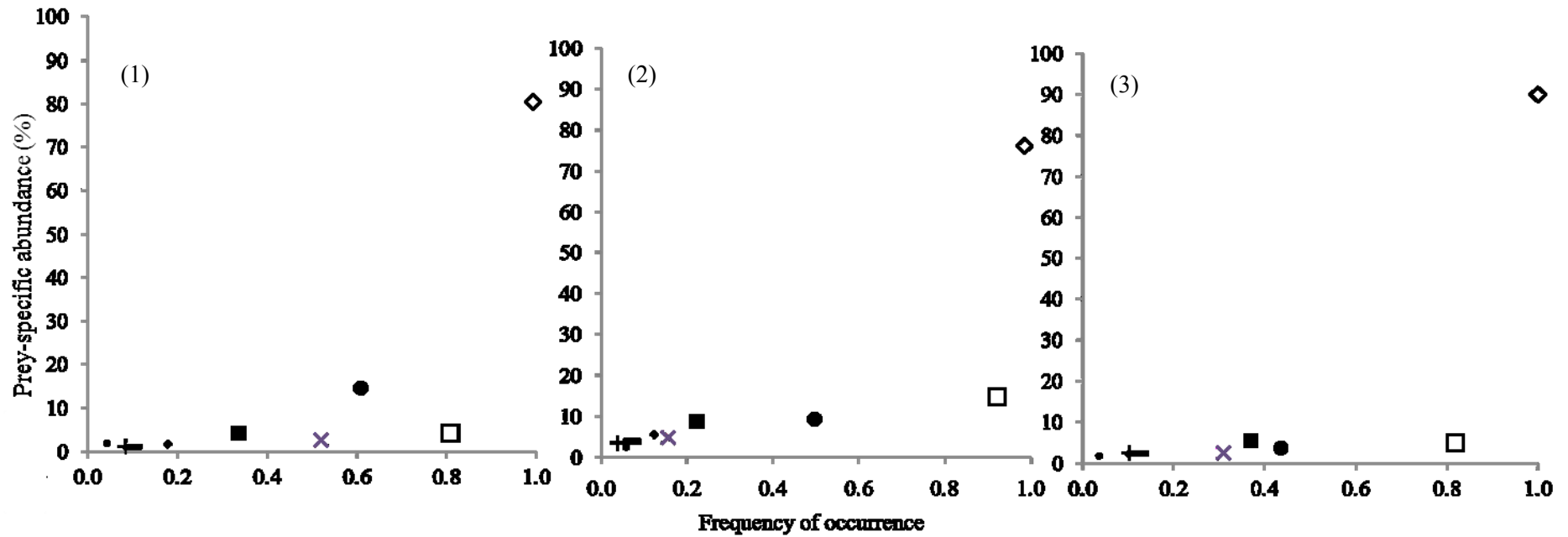


Figure S1. Feeding strategy plots for 0+ *Barbus barbus* by site (1), (2) and (3) on the River Teme. Points represent prey categories: Aufwuchs (□); chironomid larvae (◇); winged insects (×); copepod (■); Cladocera (●); nymphs (+); water arachnids (—); caddisfly larvae (◆) and beetle larvae (•)

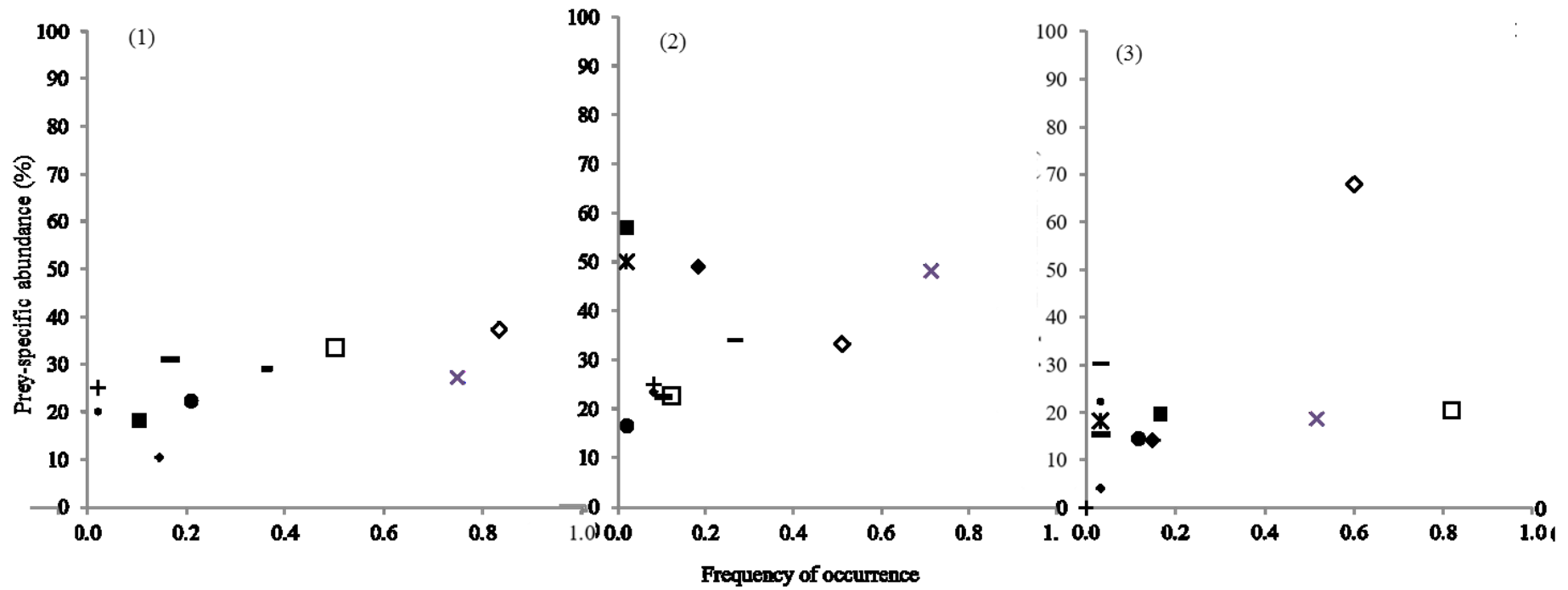


Figure S2. Feeding strategy plots for 0+ *Squalius cephalus* by site (1), (2) and (3) on the River Teme. Points represent prey categories: Aufwuchs (□); chironomid larvae (◇); winged insects (×); copepod (■); Cladocera (●); nymphs (+); water arachnids (—); caddisfly larvae (◆); beetle larvae (●); hemipteroid assemblage (-); chalcid wasp (✱) and saucer bug (◆)

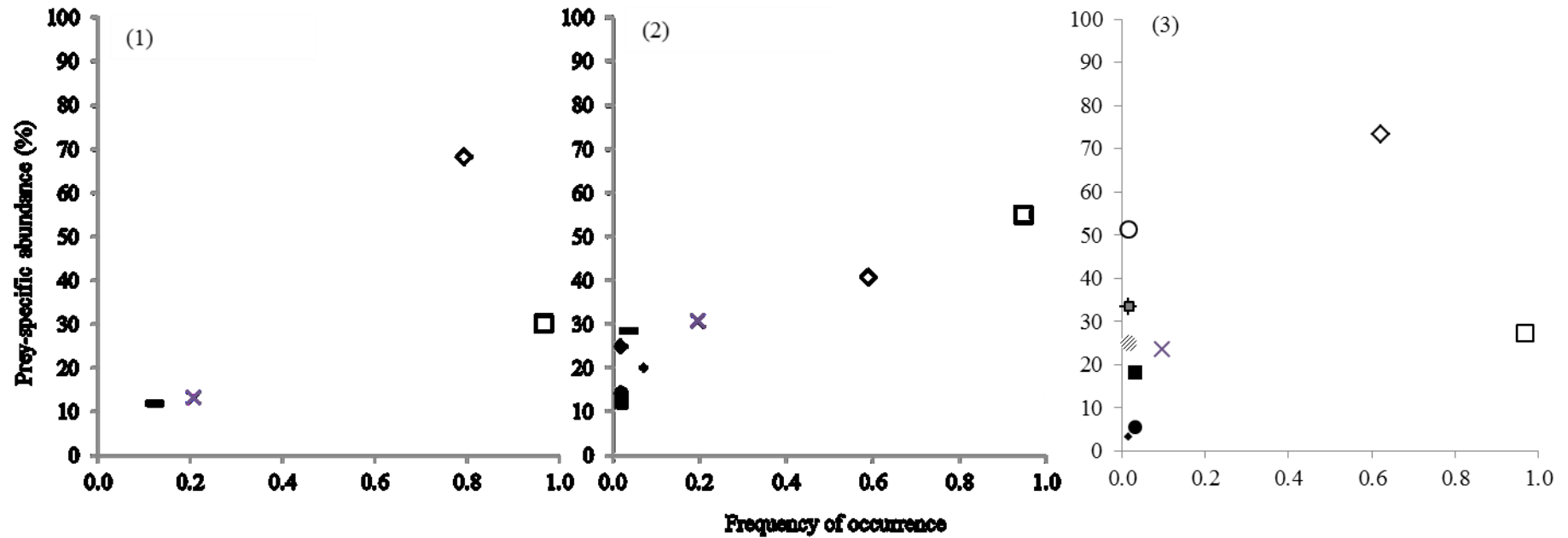


Figure S3. Feeding strategy plots for 0+ *Phoxinus phoxinus* by site (1), (2) and (3) on the River Teme. Points represent prey categories: Aufwuchs (□); chironomid larvae (◇); amphipod (◻); winged insects (×); copepod (■); Cladocera (●); nymphs (+); water arachnids (—); caddisfly larvae (◆); beetle (◆); hemipteroid assemblage (◊); seed/spore (○)