Table 2.5. Allocation of fish sampling effort among strata by the Long Term Resource Monitoring Program inthe Open River Reach of the Mississippi River in 2007. Table entries are numbers of successfully completedstandardized monitoring collections.

Period 2: August	1-September	14
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Gear type	Backwater, contiguous, shoreline	,	Side channel border	Main channel border, unstructured	Main channel border, wing dam	Impounded, shoreline	Impounded, offshore	Tributary mouth	Tailwater	Total
Day electroshocking			7	5	4			2		18
Fyke net			3	1				2		6
Large hoop net			8	5	4			2		19
Small hoop net			8	5	4			2		19
Mini-fyke net			8	6	3			2		19
Subtotal	0	0	34	22	15	0	0	10	0	81

Period 3: September 15–October 31

Gear type	Backwater, contiguous, shoreline		Side channel border	Main channel border, unstructured	Main channel border, wing dam	Impounded, shoreline	Impounded, offshore	Tributary mouth	Tailwater	Total
Day electroshocking			8	5	2			2		17
Fyke net			4	1				2		7
Large hoop net			8	5	3			2		18
Small hoop net			8	5	3			2		18
Mini-fyke net			8	5	3			2		18
Subtotal	0	0	36	21	11	0	0	10	0	78
Total	0	0	70	43	26	0	0	20	0	159