

Table 2.4 Site Code, active channel width (A), water width (W), canopy cover, % macrophytes, % algae, dominant substratum (DOM_SUB), biotopes present (indicated by 1), geological-type and vegetation-type for 127 sites assessed in November 1998 during the ground-truthing phase. Shading indicates sites selected for additional sampling (see Chapter 3). A key to abbreviations is given in Table 2.5.

Site Code	A	W	Canopy Cover	% Macro	% Algae	DOM_SUB	Biotopes present						Geol-Type	Veg-Type
							SIC	SOOC	AQV/MV	G	S	M		
X2CROC-DONKE	10	8	O	0	10	CP/S	1	1		1	1	1	Vp	NEMG
X2CROC-VELOR	2	1	O	0	0	CP/S	1	1	1	1	1	1	Vp	NEMG
B4DORP-ELAND	3	2	C	0	0	B/CP	1	1	1				Vp	NEMG
X2ELFS-DONKE	10	3	O	0	0	CP	1	1	1	1	1	1	Vp	NEMG
X2KARE-KAREE	5	2	C	0	0	B/S	1	1	1	1	1	1	Vp	NEMG
X2LUNS-VELOR	3	2	C	0	0	CP/S	1	1	1	1	1	1	Vp	NEMG
B3SELO-NAUW	15	12	O	0	0	BR	1	1	1		1	1	Vmlw	MSHG
X2TAUT-WINNA	8	5	P	0	0	CP	1	1	1	1		1	Vp	NEMG
B4WTRI-BEETG	18	10	O	0	5	B/CP	1	1		1	1	1	Vp	NEMG
B4UNSP-UNSPL	10	2	C	0	0	CP/S	1	1	1			1	Vp	NEMG
X2WILG-WILGE	3	1	C	0	0	CP/S	1	1	1	1	1	1	Vp	SOLB
X2ALEX-LANGD	5	4	O	0	0	CP	1	1	1	1	1	1	Vp	NEMG
X2CROC-ELAND	7	5	O	0	0	CP	1	1	1	1	1	1	Vp	NEMG
X2CROC-GOEDE	8	6	P	0	0	CP/S	1	1	1	1		1	Vp	NEMG
X2CROC-VALYS	6	4	O	0	0	S		1	1	1	1	1	Vp	NEMG
B4DORP-DRIES	8	6	C	0	0	C	1	1	1		1	1	Vp	NEMG
B4DORP-LYDEN	20	12	O	0	0	BR/B	1	1	1		1	1	Vp	NEMG
B4DORP-WEMME	6	3	O	0	0	CP	1	1	1		1	1	Vp	NEMG
X2ELFS-DLFBR	10	8	O	0	0	CP	1	1	1				Vp	NEMG
B4KLIP-R555B	15	10	O	0	0	B/CP	1	1	1	1	1	1	Vru	MB
B3KRUI-DIEPK	10	5	O	0	0	CP	1	1					Vru	MSHG
X2LUNS-KRUIS	8	6	O	0	0	CP	1	1	1	1	1	1	Vp	NEMG
B3MOSE-BOEKE	30	13	O	0	0	BR	1	1	1	1	1	1	VMrl	MB
B6OHRI-KASPE	15	6	O	0	0	CP	1	1	1	1	1	1	Vp	NEMG
B6OHRI-MATSI	8	5	O	0	0	CP	1	1	1	1	1	1	Vp	NEMG
B3SELO-AVONT	15	10	P	0	10	B/CP	1	1	1	1	1		Vro	MSHG
B4SPEK-BURGE	20	5	O	0	0	CP/S	1	1	1	1	1	1	Vp	MB
B4SPEK-DEBAD	20	12	C	0	0	CP	1	1			1	1	Vp	MB
X2SWAR-GOEDE	2	1	C	0	0	B/CP	1	1	1	1	1	1	Vp	SOLB
B4WATE-HADED	12	6	O	0	5	CP	1	1	1		1	1	Vp	MB
B4WATE-TWEEF	10	8	O	0	0	CP/S	1	1	1	1	1	1	Vp	NEMG
B2WILG-WASCH	53	18	O	0	0	BR	1	1	1	1			Vmlw	RHG
B3MOSE-GROEN	14	8	O	10	0	S	1	1	1		1		VMrl	MB
B3OLIF-RENOS	20	20	O	0	0	S			1		1	1	VMrl	MB
B4STEE-R33BR	15	12	O	0	0	S	1	1	1	1	1	1	Vru	MB
B4STEE-WAPAD	10	8	O	0	0	CP	1	1	1	1	1	1	Vru	MSHG
B4TOND-R555B	12	10	O	0	0	BR	1	1	1		1	1	Vru	MB
B4STEE-LUIPE	20	15	O	0	5	CP/S	1	1	1	1	1	1	Vru	MB
B4STEE-SANDD	20	15	O	0	0	CP/S	1	1	1		1	1	Vru	MB

Site Code	A	W	Canopy Cover	% Macro	% Algae	DOM SUB	Biotores present						Geol-Type	Veg-Type
							SIC	SOOC	AQV/MV	G	S	M		
B4STEE-TIGER	20	10	C	0	5	CP/S	1	1	1	1	1	1	Vru	MB
X2ELAN-MILLY	5	4	O	0	0	CP	1	1		1	1	1	Vp	NEMG
B7GASE-LEGAL	10	6	O	0	0	CP	1	1	1	1	1	1	Z	NEMG
B7GASE-MIDDL	10	6	O	0	0	CP	1	1	1	1	1	1	Vgwb	NEMG
B6GROO-GROOT	7	2	O	0	0	CP	1	1	1	1	1	1	Vm	NEMG
B6HEDD-R534B	10	5	O	0	0	BR/B	1		1				Vgwb	NEMG
B6KGWE-KASPE	6	2	O	0	0	B/CP	1	1	1	1		1	Vp	NEMG
X3LONE-LONEC	10	8	O	0	0	B/CP	1	1	1	1	1	1	Vm	NEMG
X3MOHL-WELGE	10	4	C	0	30	B/CP	1	1		1	1	1	Z	SOLB
X2NELS-DOORN	8	6	O	0	5	CP	1	1	1	1	1	1	Vp	NEMG
B6OHRI-OHRIG	10	5	O	0	10	CP	1	1	1	1	1	1	Vp	NEMG
B6OHRI-R555B	10	5	C	0	0	CP/S	1	1		1	1	1	Vp	NEMG
X3SABI-BEHSF	5	3	C	0	0	BR/B	1	1		1	1	1	Vm	NEMG
X3SABI-HSFALL	6	4	C	0	0	CP	1	1	1	1		1	Vp	NEMG
X3SABI-LTPASS	4	2	O	0	0	B/CP	1	1	1	1	1	1	Vp	NEMG
X3SAND-HEBRO	12	6	O	0	0	CP/S	1	1	1	1	1	1	Z	SOLB
B4SPEK-FINSB	13	8	O	0	0	CP	1	1	1	1	1	1	Vp	NEMG
X2STER-R539B	5	2	O	0	0	B/CP	1	1	1	1		1	Vp	SOLB
B4STER-LYDEN	2	2	C	0	0	CP	1		1	1	1	1	Vp	NEMG
B4STRI-LYDEN	5	5	O	0	0	B/CP	1		1	1	1	1	Vp	NEMG
X3BRID-BRIDA	2	2	O	0	0	CP/S	1	1	1	1	1	1	Vm	NEMG
X3STRI-LONGT	5	3	P	0	0	CP	1	1	1	1	1	1	Vp	AF
X3SAND-STRIB	2	1	C	0	0	CP/S	1	1	1	1	1	1	Z	SOLB
X3SADJ-HEBRO	5	3	O	0	0	CP/S	1	1	1	1	1	1	Z	SOLB
B6BLYD-GROOT	10	7	O	0	20	CP	1	1	1	1	1	1	Vm	NEMG
B6BLYD-PILGR	10	9	O	0	0	CP	1	1	1	1	1	1	Vm	NEMG
X2BLYS-UITSO	5	3	O	0	5	CP	1	1	1				Vp	NEMG
X2CROC-INDEM	20	16	O	0	0	B/CP	1	1	1				Vm	SOLB
X2CROC-STERK	15	10	O	0	25	B/CP	1	1	1	1		1	Vp	NEMG
X2ELAN-EHOEK	25	20	O	0	20	BR	1	1	1		1	1	Vm	SOLB
X2ELAN-HEMLO	11	10	O	0	0	CP	1	1	1				Vm	SOLB
X2ELAN-MALAG	12	8	O	10	0	B/CP	1	1	1				Vp	NEMG
B6HEDD-R532B	15	8	O	0	0	BR/B	1	1	1	1	1	1	Vgwb	NEMG
X2HOUT-ELAND	10	8	O	0	0	CP	1	1	1		1	1	Vm	NEMG
X3MACM-FALLS	10	8	O	0	5	BR/S	1	1	1	1	1	1	Vgwb	SOLB
X2NELS-ROSEN	10	7	O	5	0	S	1	1	1	1	1	1	Z	NEMG
X3SABI-OLIFA	8	6	P	0	0	CP	1	1	1	1	1	1	Vm	NEMG
B6TREU-R532B	8	5	O	0	50	BR/B	1	1	1		1	1	Vgwb	NEMG
X3KSAB-TWEEF	6	4	O	0	0	CP	1		1	1	1	1	Vm	NEMG
B6BLYD-DRIEH	20	10	O	0	0	BR/S	1	1	1		1		Z	SOLB
B6BLYD-VAALH	15	10	O	10	0	CP	1	1	1	1	1	1	Vm	NEMG
X2ELAN-LINDE	15	10	O	0	0	S	1	1	1		1	1	Vm	SOLB
B7OLIF-R36BR	100	30	O	0	20	S	1	1	1		1	1	Z	MLB
X2CROC-MONTR	30	20	O	0	0	BR/CP	1	1	1		1	1	Z	SOLB
B7GASE-R56BR	10	0	O	0	0	CP/S							Z	SOLB

Site Code	A	W	Canopy Cover	% Macro	% Algae	DOM SUB	Biotores present						Geol-Type	Veg-Type
							SIC	SOOC	AQV/MV	G	S	M		
X3MALI-BERGV	10	6	C	0	0	BR	1		1		1	1	Z	SOLB
X3MARIT-VERSA	10	4	O	5	0	CP	1	1	1		1		Z	SOLB
X2CROC-BOSC1	30	20	O	0	0	S	1	1	1		1	1	Z	SOLB
X3MACM-VENUS	10	6	O	0	0	CP	1	1	1	1	1	1	Z	SOLB
X3MARI-SANDF	50	15	O	0	0	BR	1		1		1	1	Z	SOLB
B7NGWA-R36BR	15	3	O	0	0	CP/S	1	1	1	1	1	1	Z	SOLB
X3SABI-BRAND	15	13	O	0	0	CP/S	1		1		1		Z	SOLB
X3SABI-FRANK	12	10	O	5	0	BR/S	1	1	1	1	1	1	Z	SOLB
X2CROC-CROCB	100	50	O	0	0	BR/S	1		1		1		Jl	SWLB
X2CROC-KAAPM	50	20	O	0	0	CP	1	1	1		1	1	Zba	SOLB
X2CROC-LWAKA	80	50	C	0	5	BR/CP	1	1	1	1	1	1	Z	MLB
X2CROC-MBYAM	100	70	O	0	0	CP/S	1		1	1	1	1	Z	MLB
X2CROC-NGONG	100	80	O	0	0	BR/S	1	1	1		1	1	Jj	LAMB
X2CROC-RIVER	100	20	O	0	0	S	1		1		1		Zba	SOLB
X2CROC-SCHAG	30	20	O	0	5	S	1	1	1		1	1	Z	SOLB
B7GASE-HARMO	60	0	O	0	0	CP/S							Z	MLB
B7GASE-ONCONF	10	5	O	0	0	S	1		1	1	1	1	Z	MOB
B7GASE-R40BR	15	0	O	0	0	S							Z	MLB
B7GASE-SELAT	50	0	O	0	0	S							R	MOB
X3NWAR-R533B	10	6	O	0	0	S	1	1	1		1	1	Z	SOLB
B7OLIF-BALUL	150	100	O	0	0	S	1		1	1	1	1	Jl	SWLB
B7OLIF-GORGE	10	8	O	0	0	BR	1	1					Jl	SWLB
B7OLIF-MAMBA	100	40	O	0	0	CP/S	1	1	1	1	1	1	Z	MOB
B7OLIF-OCAMP	150	70	C	0	0	CP/S	1	1	1		1	1	Jl	SWLB
B7OLIF-OXFOR	100	30	O	0	0	S	1	1	1		1	1	Z	MLB
B7OLIF-SHILA	100	50	O	0	10	S		1			1	1	Z	MOB
B7OLIF-VYGEB	100	50	O	0	0	S	1	1	1	1	1	1	PTRu	MOB
X3SABI-HOXAN	25	18	O	0	0	B/CP	1	1	1		1	1	Z	SOLB
X3SABI-LEOPA	100	30	O	0	0	CP/S	1	1	1	1	1	1	Z	MLB
X3SABI-LUBYE	80	40	C	0	0	BR/S	1	1	1		1		Jl	SWLB
X3SABI-NWATI	50	30	O	0	0	BR	1	1	1		1	1	Z	MLB
X3SABI-PAULK	50	20	P	0	0	BR	1	1	1		1		Z	MLB
X3SABI-SEKUR	50	15	O	0	0	BR	1	1	1		1	1	Z	MLB
X3SAND-LONDO	100	10	O	0	0	BR/S	1	1	1	1	1	1	Z	MLB
X3SAND-SKUKU	100	30	O	0	0	S	1		1	1	1	1	Z	MLB
X2CROC-WELTE	60	30	C	0	0	BR/S	1		1		1	1	Z	SOLB
X3MACM-BRAND	20	8	C	0	0	B/CP	1	1		1	1	1	Z	SOLB
X3MARI-INJAK	20	10	C	0	10	BR	1	1	1		1		R	SOLB
X2NELS-R40RO	20	10	O	0	0	BR	1	1	1		1	1	Z	SOLB
X3SABI-ZEEDE	15	12	C	0	0	B/CP	1	1	1	1	1	1	Z	SOLB
B6BLYD-BLYDE	20	15	C	0	0	CP/S	1	1	1	1	1	1	Z	MLB
X2CROC-N4ROA	30	15	O	0	0	S	1		1		1		Z	SOLB
X3SABI-SPOOR	100	30	O	0	0	BR	1	1	1	1	1		Jj	LAMB