

VL-L1	CODE	NAAM	BEKKEN	LENGTE OWL (in m)	D1 : Natuurlijke waterhuishouding		D2 : Strengere waterkwaliteitsnormen		D3 : Structuurherstel		D4 : Natuurlijke sedimentbalans		D5 : Vrije Vismigratie Prior1 + 2	
					LENGTE TRAJECT (in m)	% LENGTE TRAJECT	LENGTE TRAJECT (in m)	% LENGTE TRAJECT	LENGTE TRAJECT (in m)	% LENGTE TRAJECT	LENGTE TRAJECT (in m)	% LENGTE TRAJECT	LENGTE TRAJECT (in m)	% LENGTE TRAJECT
VL	VL11_120	AA I	Netebekken	10.880	x	14%			x	14%	x	14%	x	98%
VL	VL05_121	AA II	Netebekken	10.381	x	94%	x	35%	x	94%	x	94%	x	99%
VL	VL08_132	GETIJDENETES	Netebekken	54.288									x	95%
VL	VL11_123	GROTE NETE I	Netebekken	29.141	x	84%	x	75%	x	84%	x	84%	x	100%
VL	VL05_124	GROTE NETE II	Netebekken	14.192									x	100%
VL	VL08_125	GROTE NETE III	Netebekken	7.223									x	100%
VL	VL11_126	KLEINE NETE I	Netebekken	5.522	x	80%	x	80%	x	80%	x	80%	x	100%
VL	VL11_127	KLEINE NETE II	Netebekken	22.819	x	98%	x	98%	x	98%	x	98%	x	98%
VL	VL11_128	MOL NEET	Netebekken	15.031	x	70%	x	70%	x	70%	x	70%	x	89%
VL	VL21_129	MOLENBEEK - BOLLAAK	Netebekken	17.976	x	100%	x	100%	x	100%	x	100%	x	100%
VL	VL05_130	WAMP	Netebekken	430	x	100%	x	100%	x	100%	x	100%	x	100%
VL	VL05_131	WIMP	Netebekken	10.924	x	33%			x	33%	x	33%	x	33%
L2	L217_4501		Netebekken	39.592	x	29%	x	12%	x	29%	x	29%	x	60%
L2	L217_4511		Netebekken	19.758	x	21%	x	17%	x	21%	x	21%	x	40%
L2	L217_4512		Netebekken	6.395	x	75%			x	75%	x	75%	x	75%
L2	L217_4513		Netebekken	9.289	x	74%	x	74%	x	74%	x	74%	x	77%
L2	L217_4514		Netebekken	14.379	x	60%	x	17%	x	60%	x	60%	x	80%
L2	L217_4531		Netebekken	17.567	x	15%			x	15%	x	15%		
L2	L217_4532		Netebekken	33.933	x	18%			x	18%	x	18%		
L2	L217_4541		Netebekken	11.888	x	60%			x	60%	x	60%	x	60%
L2	L217_4561		Netebekken	12.702	x	18%			x	18%	x	18%	x	18%
L2	L217_4564		Netebekken	1.933									x	46%
L2	L217_4592		Netebekken	9.578									x	91%
L2	L217_4641		Netebekken	317	x	100%			x	100%	x	100%	x	100%
L2	L217_4651		Netebekken	34.063	x	26%	x	26%	x	26%	x	26%	x	28%
L2	L217_4652		Netebekken	21.704	x	65%	x	24%	x	65%	x	65%	x	65%
L2	L217_4653		Netebekken	24.433	x	39%			x	39%	x	39%	x	57%
L2	L217_4661		Netebekken	77.618	x	15%			x	15%	x	15%	x	28%
L2	L217_4671		Netebekken	19.251									x	44%
L2	L217_4672		Netebekken	18.723	x	18%	x	15%	x	18%	x	18%	x	32%
L2	L217_4691		Netebekken	44.493	x	11%			x	11%	x	11%	x	19%
L2	L217_4692		Netebekken	25.931									x	16%
L2	L217_4711		Netebekken	36.711									x	20%
L2	L217_4733		Netebekken	24.934	x	34%	x	34%	x	34%	x	34%	x	34%
L2	L217_4741		Netebekken	19.123	x	11%	x	11%	x	11%	x	11%	x	18%
L2	L217_4751		Netebekken	25.308									x	13%
L2	L217_4752		Netebekken	24.788									x	20%
L2	L217_4754		Netebekken	39.621									x	27%
L2	L217_4755		Netebekken	27.607	x	95%	x	44%	x	95%	x	95%	x	93%
L2	L221_4563		Netebekken	19.886	x	38%	x	14%	x	38%	x	38%	x	39%
L1	L111_1065	ASBEEK	Netebekken	10.399	x	68%	x	55%	x	68%	x	68%	x	100%
L1	L107_740	BERGEBEEK	Netebekken	2.493	x	20%			x	20%	x	20%	x	20%
L1	L107_633	BOSBEEK - DIEPELOOP	Netebekken	8.072	x	100%	x	81%	x	100%	x	100%	x	100%
L1	L107_655	DALEMANSLOOP	Netebekken	4.900	x	74%	x	73%	x	74%	x	74%	x	100%
L1	L107_640	DE AA - NATTENLOOP	Netebekken	10.601									x	100%
L1	L107_632	DE DELFTE BEEK	Netebekken	6.587	x	100%	x	100%	x	100%	x	100%	x	100%
L1	L111_717	DESSELSE NEET	Netebekken	13.607	x	100%	x	100%	x	100%	x	100%	x	100%
L1	L111_1071	GOORLOOP	Netebekken	4.671	x	28%			x	28%	x	28%	x	28%
L1	L107_638	GROTE CALIE	Netebekken	12.494	x	100%			x	100%	x	100%	x	100%
L1	L107_708	GROTE NETE L1	Netebekken	17.673	x	96%	x	95%	x	96%	x	96%	x	99%
L1	L107_629	KLEIN WILBOEREBEEK	Netebekken	5.988	x	71%	x	49%	x	71%	x	71%	x	106%
L1	L111_627	KLEINE BEEK (ZANDHOVEN)	Netebekken	1.834	x	100%	x	100%	x	100%	x	100%	x	100%
L1	L111_707	KLEINE HOOFDGRACHT	Netebekken	7.963	x	88%	x	88%	x	88%	x	88%	x	88%

L1	L111_1067	KLEINE NETE L1	Netebekken	5.740	x	100%	x	100%	x	100%	x	100%	x	100%
L1	L107_654	LARUMSE LOOP	Netebekken	1.621	x	100%	x	100%	x	100%	x	100%	x	100%
L1	L111_1066	LOEIJENS NEETJE	Netebekken	8.892	x	100%			x	100%	x	100%	x	100%
L1	L107_631	MOLENBEEK - BOLLAAK L1	Netebekken	6.694	x	87%	x	87%	x	87%	x	87%	x	87%
L1	L107_706	MOLSE NETE L1	Netebekken	7.240									x	99%
L1	L107_723	RODE LOOP	Netebekken	15.470	x	84%	x	66%	x	84%	x	84%	x	84%
L1	L111_699	SCHERPENBERGLOOP	Netebekken	5.232	x	100%	x	60%	x	100%	x	100%	x	100%
L1	L111_1063	STEENKENSBEK	Netebekken	5.510	x	57%			x	57%	x	57%	x	57%
L1	L111_624	TAPPELBEK	Netebekken	14.519	x	100%	x	100%	x	100%	x	100%	x	100%
L1	L107_695	VARENDONKSE BEK	Netebekken	5.717	x	59%			x	59%	x	59%		
L1	L107_722	WAMP L1	Netebekken	9.714	x	100%			x	100%	x	100%	x	100%