

BIJLAGE nota STROOMversnelling

Overzicht van de te realiseren reductie stikstof en fosfor per waterlichaam en per sector.

Schelde

OWL-code	Oppervlaktewaterlichaam (gebied)	Gebiedsklasse	Plandoelstelling (% tegen 2027)	Reductiedoelstelling N (kg N tegen)	bijdrage huishoudens N (%)	bijdrage landbouw N (%)	bijdrage bedrijven & diensten N (%)	bijdrage depositie N (%)	Reductiedoelstelling P (kg P tegen)	bijdrage huishoudens P (%)	bijdrage landbouw P (%)	bijdrage bedrijven & diensten P (%)
VL11_120	AA I	3	100%	0					3.037	81%	18%	1%
VL05_121	AA II	3	100%	0					446	56%	29%	15%
VL05_149	AFLEIDINGSKANAAL van de LEIE II + KANAAL van EEKLO	5	33%	0					2.055	49%	50%	1%
VL05_150	AFLEIDINGSKANAAL van de LEIE/SCHIPPONKANAAL I	6	33%	20.516	39%	48%	1%	13%	321	74%	24%	2%
VL17_151	ALBERTKANAAL	3	100%	0					0			
VL17_187	ANTWERPSE HAVENDOKKEN + SCHELDE-RIJNVERBINDING	5	33%	31.073	41%	1%	10%	48%	1.041	67%	14%	18%
VL05_152	AVRIJEVAART + SLEIDINGSVAARDEKE	3	100%	0					2.405	43%	56%	1%
VL11_76	BAREBEEK	3	100%	0					4.407	72%	28%	0%
VL11_96	BEGIJNENBEEK	3	100%	48.334	29%	52%	0%	19%	3.422	62%	38%	1%
VL17_66	BELLEBEEK	3	100%	0					7.553	44%	55%	1%
VL05_28	BENEDENVIET	3	100%	26.910	58%	24%	0%	17%	7.848	85%	14%	1%
VL05_153	BERGENVAART	6	33%	25.429	3%	93%	0%	4%	1.096	21%	79%	0%
VL05_188	BLANKAART Spaarbekken	4	50%		*	*	*	*		*	*	*
VL11_1	BLANKAART WATERLOPEN	3	100%	18.348	5%	87%	0%	7%	4.879	28%	72%	0%
VL17_184	BLANKENBERGSE HAVENGEUL + JACHTHAVENS	6	33%		*	*	*	*		*	*	*
VL08_16	BLANKENBERGSE VAART + NOORDEDE	4	50%	0					13.726	8%	91%	1%
VL05_189	BLOKKERSDIJK	4	50%		*	*	*	*		*	*	*
VL17_190	BOUDEWIJNKANAAL + ACHTERHAVEN ZEEBRUGGE	6	33%	0					5.888	95%	4%	1%
VL08_55	BOVEN-SCHELDE I	5	33%	43	28%	43%	0%	30%	4	58%	42%	0%
VL17_204	BOVEN-SCHELDE II+III	5	33%	62.227	23%	59%	3%	15%	6.641	52%	45%	3%
VL05_58	BOVEN-SCHELDE IV	5	33%	0					0			
VL17_154	BRAKELEIKEN + LIEVE	3	100%	0					93	29%	70%	1%
VL11_155	BRUGSE REIEN	6	33%	233	30%	0%	2%	68%	94	26%	72%	2%
VL05_97	DE HULPE - ZWART WATER	3	100%	0					3.406	62%	28%	10%
VL05_98	DEMER I	3	100%	0					7.535	74%	26%	0%
VL05_99	DEMER II	3	100%	0					975	83%	13%	4%
VL11_205	DEMER III+IV	3	100%	0					13.659	87%	9%	4%
VL05_102	DEMER V	4	50%	5.656	98%	1%	0%	1%	905	99%	1%	0%
VL05_103	DEMER VI	4	50%	282	48%	21%	0%	31%	0			
VL05_104	DEMER VII	4	50%	311	48%	21%	0%	31%	0			
VL05_67	DENDER I	5	33%	0					2.321	74%	25%	1%
VL17_206	DENDER II+III	5	33%	6.888	29%	51%	0%	20%	3.216	60%	39%	1%
VL05_70	DENDER IV	5	33%	20.578	74%	6%	2%	18%	3.751	90%	10%	0%
VL08_71	DENDER V	5	33%	28.576	43%	29%	6%	22%	5.166	68%	19%	13%
VL05_191	DESSELSE ZANDPUTTEN	6	33%		*	*	*	*		*	*	*
VL05_44	DEVEBEEK	6	33%	37.881	14%	75%	2%	9%	1.407	56%	36%	8%
VL05_77	DIJLE I	3	100%	18.876	30%	28%	0%	41%	1.105	49%	51%	0%
VL09_78	DIJLE II	3	100%	0					2.059	29%	35%	36%
VL11_79	DIJLE III	4	50%	27.083	39%	33%	4%	24%	2.299	64%	28%	8%
VL08_80	DIJLE IV	4	50%	29.308	80%	2%	14%	5%	6.481	86%	1%	12%
VL05_81	DIJLE V	4	50%	10.983	46%	14%	0%	40%	1.279	78%	21%	1%
VL08_82	DIJLE VI	5	33%	1.349	26%	25%	0%	48%	104	68%	32%	0%
VL05_192	DONKMEER	4	50%		*	*	*	*		*	*	*
VL05_194	GALGENWEEL	4	50%		*	*	*	*		*	*	*
VL05_45	GAVERBEEK I	4	50%	23.691	28%	56%	2%	14%	7.049	74%	24%	2%
VL05_46	GAVERBEEK II	4	50%	12.510	17%	56%	4%	23%	418	53%	42%	5%
VL05_195	GAVERS HARELBEKE	4	50%		*	*	*	*		*	*	*
VL17_156	GENTSE BINNENWATEREN	4	50%	0					0			
VL05_105	GETE I	4	50%	3.523	29%	57%	0%	14%	1.039	60%	39%	1%
VL05_106	GETE II	4	50%	24.739	19%	69%	0%	12%	1.812	57%	42%	1%
VL08_95	GETIJDEDIJLE & GETIJDEZENNE	5	33%	23.436	63%	21%	1%	15%	3.535	87%	11%	2%
VL08_39	GETIJDURME	4	50%	57.892	49%	35%	1%	16%	6.928	82%	16%	2%
VL08_132	GETIJDENETES	4	50%	0					17.522	70%	27%	3%
VL17_29	GROOT SCHIJN	3	100%	0					16.562	79%	16%	5%
VL11_107	GROTE GETE + BORGGRACHT	3	100%	36.510	26%	53%	8%	13%	10.388	50%	38%	11%

VL05_2	GROTE KEMMELBEEK	4	50%	60.672	8%	86%	0%	6%	3.432	37%	62%	1%
VL05_122	GROTE LAAK	4	50%	0					3.155	49%	29%	22%
VL05_30	GROTE MOLENBEEK - DE VLIET	3	100%	0					11.127	68%	30%	2%
VL11_123	GROTE NETE I	2	100%	0					9.211	38%	12%	50%
VL05_124	GROTE NETE II	4	50%	0					2.203	79%	21%	0%
VL08_125	GROTE NETE III	4	50%	0					3.361	81%	18%	0%
VL11_59	GROTE SPIEREBEEK	5	33%	4.810	11%	78%	0%	10%	471	34%	66%	0%
VL05_197	GROTE VIJVER MECHELEN	5	33%		*	*	*	*		*	*	*
VL05_3	HANDZAMEVAART	6	33%	72.329	16%	76%	0%	8%	5.065	61%	38%	1%
VL17_15	HAVENGEUL IJZER	5	33%		*	*	*	*		*	*	*
VL05_198	HAZEWINKEL	4	50%		*	*	*	*		*	*	*
VL05_4	HEIDEBEEK	6	33%	6.861	4%	93%	0%	3%	684	41%	58%	1%
VL05_108	HERK + KLEINE HERK	3	100%	0					12.892	60%	37%	3%
VL05_47	HEULEBEEK	5	33%	35.047	18%	70%	2%	10%	4.855	57%	37%	6%
VL05_5	IEPERLEE + VERWEZEN KANAAL IEPER-KOMEN	5	33%	18.767	5%	88%	0%	7%	1.167	30%	69%	1%
VL05_6	IEPERLEED	6	33%	0					4.870	7%	92%	1%
VL11_83	IJSSE	3	100%	59.293	60%	10%	0%	30%	3.996	70%	30%	0%
VL08_7	IJZER I	5	33%	0					0			
VL08_8	IJZER II	6	33%	9.032	48%	44%	2%	5%	0			
VL17_9	IJZER III	6	33%	0					0			
VL05_17	ISABELLAVAART	6	33%	0					2.794	47%	53%	0%
VL08_157	ISABELLAWATERING	4	50%	0					2.251	42%	58%	0%
VL05_31	KALKENSE VAART	2	100%	0					3.273	70%	30%	1%
VL05_158	KANAAL BOSSUIT-KORTRIJK	5	33%	0					0			
VL05_159	KANAAL CHARLEROI-BRUSSEL	6	33%	3.579	64%	16%	1%	20%	0			
VL17_160	KANAAL DESSEL-KWAADMECHELEN + KANAAL DESSEL-SCHOTEN + KANAAL BOCHOLT-HERENTALS (deels)	4	50%	0					0			
VL17_161	KANAAL DUINKERKE-NIEUWPOORT	6	33%	1.649	9%	43%	30%	18%	1.049	15%	57%	29%
VL08_162	KANAAL GENT-OOSTENDE I + COUPURE + VERBINDINGSKANAAL	4	50%	0					0			
VL05_163	KANAAL GENT-OOSTENDE II	6	33%	5.196	18%	60%	0%	23%	375	50%	49%	0%
VL08_164	KANAAL GENT-OOSTENDE III	5	33%	136.246	27%	58%	3%	12%	6.860	69%	26%	5%
VL11_165	KANAAL GENT-TERNEUZEN + GENTSE HAVENDOKKEN	6	33%	37.792	25%	6%	37%	32%	1.710	32%	10%	58%
VL05_166	KANAAL IEPER-IJZER	6	33%	48.415	20%	66%	4%	9%	2.517	47%	29%	24%
VL05_167	KANAAL LEUVEN-DIJLE	6	33%	0					0			
VL17_168	KANAAL PLASSENDALE-NIEUWPOORT	6	33%	8.267	8%	78%	0%	14%	6	15%	85%	0%
VL17_169	KANAAL ROESELARE-LEIE	6	33%	5.701	36%	15%	6%	43%	419	75%	11%	14%
VL05_170	KANAAL VAN BEVERLO	6	33%	0					0			
VL05_18	KERKEBEEK	4	50%	57.782	12%	76%	0%	12%	3.097	64%	34%	2%
VL11_109	KLEINE GETE + VLOEDGRACHT	3	100%	39.378	18%	68%	2%	12%	4.005	56%	40%	4%
VL11_126	KLEINE NETE I	2	100%	0					0			
VL11_127	KLEINE NETE II	2	100%	0					0			
VL05_199	KLUIZEN I + II Spaarbekkens	4	50%		*	*	*	*		*	*	*
VL11_84	LAAN	2	100%	6.813	20%	48%	0%	32%	1.266	31%	69%	0%
VL05_171	LEDE	4	50%	0					1.206	53%	41%	6%
VL05_85	LEIBEEK - LAAKBEEK	4	50%	0					4.105	75%	19%	6%
VL17_48	LEIE I	5	33%	82.125	41%	39%	4%	17%	8.809	74%	19%	7%
VL17_49	LEIE II	5	33%	21.308	41%	39%	4%	17%	2.181	74%	19%	7%
VL05_50	LEIE III	5	33%	24.230	25%	53%	5%	17%	0			
VL08_172	LEOPOLDKANAAL I	4	50%	0					3.703	22%	78%	0%
VL08_173	LEOPOLDKANAAL II	6	33%	0					5.623	37%	62%	0%
VL17_174	LOKANAAL	6	33%	0					744	9%	75%	16%
VL05_51	MANDEL I	6	33%	115.662	23%	61%	3%	13%	6.972	69%	21%	9%
VL05_52	MANDEL II	6	33%	21.656	23%	61%	3%	13%	1.369	69%	21%	9%
VL05_110	MANGELBEEK	2	100%	0					0			
VL08_72	MARK (Denderbekken)	3	100%	0					9.305	47%	53%	0%
VL11_10	MARTJEVAART	6	33%	65.931	9%	85%	1%	5%	3.714	41%	54%	5%
VL11_207	MELSTERBEEK I+II	4	50%	0					6.084	69%	28%	4%
VL05_24	MEREBEEK + BORISGRACHT + LIEVE	3	100%	0					1.921	53%	45%	3%
VL11_11	MOERDIJKVAART	5	33%	28.002	9%	85%	0%	6%	2.200	56%	42%	2%
VL05_175	MOERVAART	4	50%	0					7.403	74%	25%	2%
VL11_128	MOL NEET	3	100%	0					5.050	87%	11%	2%
VL05_129	MOLENBEEK - BOLLAAK	2	100%	0					3.904	72%	27%	0%
VL05_32	MOLENBEEK - GROTE BEEK	4	50%	8.524	41%	40%	1%	18%	3.201	69%	28%	3%
VL11_33	MOLENBEEK - KOTTEMBEEK	4	50%	13.254	24%	57%	1%	18%	3.104	59%	37%	4%
VL17_60	MOLENBEEK - MAARKEBEEK	3	100%	55.156	10%	83%	0%	8%	7.484	19%	80%	1%
VL05_73	MOLENBEEK - PACHTBOSBEEK	3	100%	0					3.333	45%	55%	0%
VL05_74	MOLENBEEK - TER ERPENBEEK	3	100%	0					4.869	51%	48%	1%
VL05_113	MOMBEEK	3	100%	0					5.339	55%	45%	0%
VL05_114	MUNSTERBEEK	2	100%	0					0			
VL08_176	NETEKANAAL	6	33%	49	18%	6%	0%	76%	0			
VL05_86	NETHEN	4	50%	156	43%	1%	0%	55%	22	64%	36%	0%
VL05_177	NIEUWE KALE	4	50%	2.218	18%	20%	42%	21%	0			
VL08_178	NOORDELIJKE RINGVAART	6	33%	0					0			
VL05_34	NOORD-ZUIDVERBINDING	4	50%	0					2.465	40%	53%	7%
VL11_19	OOSTENDS KREKENGEBIED	6	33%	7.158	8%	71%	0%	20%	4.684	14%	85%	1%

VL17_185	OOSTENDSE HAVENGEUL + DOKKEN	6	33%		*	*	*	*		*	*	*
VL05_25	OUDE KALE	3	100%	0					207	47%	52%	1%
VL05_53	OUDE MANDEL	4	50%	7.470	24%	65%	1%	10%	3.623	66%	32%	2%
VL05_26	POKEBEEK	3	100%	55.226	5%	89%	1%	6%	5.602	45%	54%	1%
VL05_12	POPERINGEVAART	4	50%	33.229	9%	85%	1%	6%	3.066	43%	54%	3%
VL05_20	RIVIERBEEK + HERTSBERGEBEEK	4	50%	16.306	8%	85%	0%	6%	4.331	57%	36%	8%
VL05_61	RONE	5	33%	13	44%	39%	0%	17%	2	83%	17%	0%
VL05_200	SCHULENSMEER	3	100%	0					17	55%	44%	0%
VL05_202	SPIJK OOSTENDE	6	33%	0					26	0%	100%	0%
VL05_62	STAMPKOTBEEK	4	50%	19.172	27%	59%	1%	13%	3.389	68%	29%	2%
VL17_54	TOERISTISCHE LEIE	5	33%	0					432	62%	35%	3%
VL05_115	VELPE	3	100%	20.672	25%	60%	0%	15%	11.766	56%	43%	1%
VL17_35	VERLEGDE SCHIJN - HOOFDGRACHT	4	50%	0					2.264	90%	8%	2%
VL05_36	VERLEGDE SCHIJN - VOORGRACHT	4	50%	0					564	68%	27%	4%
VL11_13	VEURNE AMBACHT POLDER WATERLOPEN	6	33%	0					13.859	10%	90%	0%
VL05_119	VINNE	3	100%		*	*	*	*		*	*	*
VL05_14	VLADSLOVAART	6	33%	0					3.900	15%	85%	1%
VL05_87	VOER (Leuven)	3	100%	13.281	42%	14%	1%	43%	3.533	64%	34%	2%
VL05_75	VONDELBEEK	6	33%	8.698	26%	51%	2%	22%	1.327	62%	34%	4%
VL11_88	VROUWVLIET	3	100%	0					8.389	79%	19%	2%
VL05_89	VUNT	3	100%	4.688	38%	19%	1%	42%	1.942	67%	31%	2%
VL05_130	WAMP	2	100%	0					0			
VL11_37	WATERLOOP VAN DE HOGE LANDEN + MELKADER	5	33%	0					3.346	72%	27%	1%
VL05_90	WEESBEEK	2	100%	0					4.980	77%	23%	1%
VL08_179	WESTELIJKE RINGVAART	6	33%	27.104	90%	2%	2%	7%	2.354	95%	2%	2%
VL05_131	WIMP	3	100%	0					0			
VL05_116	WINGE	2	100%	6.402	38%	39%	0%	23%	7.990	65%	34%	1%
VL11_91	WOLUWE	4	50%	8.664	53%	10%	4%	34%	3.174	78%	16%	6%
VL05_180	ZARRENBEEK	6	33%	22.955	12%	79%	0%	8%	1.432	49%	49%	2%
VL17_186	ZEEBRUGGE BUITENHAVEN	6	33%		*	*	*	*		*	*	*
VL11_181	ZEEKANAAL BRUSSEL-SCHELDE	5	33%	9.374	31%	21%	5%	42%	473	61%	34%	5%
VL11_40	ZEESCHELDE I	5	33%	49.658	43%	34%	1%	21%	8.403	74%	23%	3%
VL08_41	ZEESCHELDE II	5	33%	0					0			
VL17_42	ZEESCHELDE III + RUPEL	5	33%	0					0			
VL17_43	ZEESCHELDE IV	5	33%		*	*	*	*		*	*	*
VL08_92	ZENNE I	4	50%	47.352	49%	28%	1%	22%	7.662	65%	32%	3%
VL05_93	ZENNE II	5	33%	41.856	63%	2%	22%	12%	6.774	86%	5%	9%
VL05_38	ZIELBEEK - BOSBEEK	4	50%	0					4.281	74%	14%	12%
VL05_21	ZUIDERVAARTJE	4	50%	0					980	32%	61%	7%
VL05_182	ZUIDLEDE	3	100%	0					2.278	50%	49%	1%
VL05_94	ZUUNBEEK	4	50%	38.754	28%	57%	2%	13%	6.252	50%	46%	5%
VL11_63	ZWALM	3	100%	68.354	23%	64%	0%	13%	14.133	51%	48%	1%
VL05_64	ZWARTE SPIEREBEEK	6	33%	89	10%	62%	0%	28%	15	22%	78%	0%
VL11_117	ZWARTEBEEK	2	100%	0					4.149	68%	31%	1%
VL08_27	ZWARTESLUISBEEK	3	100%	0					4.061	34%	66%	0%
VL05_118	ZWARTWATER	3	100%	0					880	55%	44%	0%
VL05_23	ZWIN	6	33%		*	*	*	*		*	*	*
VL05_22	ZWINNEVAART	4	50%	0					1.225	14%	85%	1%
VL11_133	ABEEK	3	100%	13.301	21%	67%	1%	11%	299	67%	29%	4%
VL05_134	BERWIJN	3	100%	569	47%	27%	0%	27%	353	70%	30%	0%
VL05_135	BOSBEEK	3	100%	0					671	43%	51%	7%
VL05_136	DOMMEL	3	100%	0					6.731	83%	16%	1%
VL05_193	EISDEN MIJN	1	0%		*	*	*	*		*	*	*
VL05_196	GRINDPLAS KESSENICH	4	50%		*	*	*	*		*	*	*
VL05_137	ITTERBEEK I	3	100%	0					0			
VL05_138	ITTERBEEK II	3	100%	0					0			
VL05_139	JEKER I	5	33%	8.846	47%	26%	0%	27%	1.027	57%	43%	0%
VL05_140	JEKER II	5	33%	293	68%	3%	0%	29%	74	91%	9%	0%
VL05_141	LOSSING	3	100%	6.112	6%	51%	18%	25%	2.059	20%	41%	40%
VL11_203	MAAS I+II+III	4	50%	22.843	41%	18%	3%	38%	2.536	73%	24%	3%
VL11_145	MARK (Maas)	3	100%	26.182	7%	85%	1%	7%	8.029	60%	38%	2%
VL05_146	MERKSKE	2	100%	0					0			
VL05_201	SPAANJERD + HEERENLAAK	4	50%		*	*	*	*		*	*	*
VL17_147	WARMBEEK	2	100%		*	*	*	*		*	*	*
VL05_148	WEERIJBEEK	3	100%	0					1.898	64%	36%	0%
VL17_183	ZUID-WILLEMSVAART + KANAAL BOCHOLT-HERENTALS (deels) + KANAAL BRIEGDEN-NEERHAREN	6	33%	1.977	5%	15%	43%	37%	1.630	7%	9%	84%