

Waterkwaliteit Factsheets KRW 2016, gemiddelde 2013-2015 chemie, biologie tot en met 2015

	vis	macrofyten	macrofauna	algen	fosfaat	stikstof	chloride	doorzicht	temp	zuurstof	zuurgraad	Prioritaire stoffen	Specifiek Verontrein. stoffen
Drentsche Aa	yellow	yellow	yellow	nvt	green	green	green	green	green	green	green		Am, Esf
Hunze	orange	yellow	orange	nvt	yellow	yellow	yellow	green	green	green	green		Am, Esf
Westerwoldse Aa – Noord	yellow	yellow	orange	nvt	yellow	green	green	green	green	green	yellow	Bp,F,Bf	Am, Esf
Ru/RuitenAa/ Wwoldse Aa-Z	orange	yellow	orange	nvt	green	yellow	yellow	green	green	green	green		Esf, Di
Pagediep / Mussel Aa	green	yellow	yellow	nvt	green	green	green	green	green	yellow	red		Esf
Noord-Willemskanaal	yellow	orange	orange	green	green	green	green	green	green	green	green		Am
Kan Hunze / Veenkolonien	green	yellow	yellow	green	green	yellow	green	yellow	green	green	green		Am, Esf
Kanalen Westerwolde	green	orange	yellow	green	green	green	green	green	green	green	green		Esf, Di
Eemskanaal/Winschoterdiep	yellow	yellow	yellow	green	green	green	red	green	green	green	green	Bp, F, T	Am, Esf, Im, Ab
Kanaal Fiemel	green	orange	orange	orange	orange	green	red	green	green	green	yellow		Am, Esf
Kanalen Duurswold	yellow	yellow	yellow	green	green	green	green	green	green	green	green	F	Am
Kanalen Oldambt	green	yellow	yellow	green	green	green	red	green	green	green	yellow		Am
Schildmeer	yellow	orange	yellow	green	green	green	green	green	green	green	green		Am
Zuidlaardermeer	red	orange	yellow	green	yellow	yellow	green	yellow	green	green	yellow		Am
Hondshalstermeer	red	red	yellow	green	green	green	green	green	green	green	orange		Am
Oldambtmeer	yellow	green	yellow	green	green	green	green	green	green	green	yellow		

F= Fluorantheen, Bp = Benzo(ghi)peryleen, T= Tributyltin, Esf = Esfenvaleeraat, Am=Ammonium, Im=Imidaclopid, Ab=Abamectine, Di=Dimethenamide-P

Waterkwaliteit Factsheets KRW 2015, gemiddelde 2012-2014 chemie, biologie tot en met 2014

	vis	macrofyten	macrofauna	algen	fosfaat	stikstof	chloride	doorzicht	temp	zuurstof	zuurgraad	Prioritaire stoffen	Specifiek Verontrein. stoffen
Drentsche Aa	yellow	yellow	yellow	nvt	green	green	green	green	green	green	green	Bp, F	Crb, Ter, Esf
Hunze	orange	yellow	orange	nvt	green	green	green	green	green	green	green	Bp	Esf, Zn
Westerwoldse Aa – Noord	yellow	yellow	orange	nvt	green	green	green	green	green	green	yellow	Bp,F,Bf	Esf
Ru/RuitenAa/ Wwoldse Aa-Z	orange	yellow	orange	nvt	green	green	yellow	green	green	green	green	Bp, Bf	Esf
Pagediep / Mussel Aa	yellow	yellow	yellow	nvt	green	green	green	green	green	green	red	Bf, Bp, F	Esf
Noord-Willemskanaal	yellow	orange	orange	green	green	green	green	green	green	green	green	Bp	
Kan Hunze / Veenkolonien	green	yellow	yellow	green	green	green	green	yellow	green	green	green	Bf, Bp, F	Esf
Kanalen Westerwolde	green	orange	yellow	green	green	green	green	green	green	green	green	Bf, Bp	Esf
Eemskanaal/Winschoterdiep	yellow	yellow	yellow	green	green	green	red	green	green	green	green	Bp, F, T	
Kanaal Fiemel	green	orange	orange	orange	orange	green	red	green	green	green	yellow		Esf
Kanalen Duurswold	yellow	yellow	yellow	green	green	green	green	green	green	green	green	F	
Kanalen Oldambt	green	yellow	yellow	green	green	green	red	green	green	green	yellow		
Schildmeer	yellow	orange	yellow	green	green	green	green	green	green	green	green	F	
Zuidlaardermeer	red	orange	yellow	orange	yellow	yellow	green	yellow	green	green	yellow	F, Bp	
Hondshalstermeer	red	red	yellow	green	green	green	green	green	green	green	green		
Oldambtmeer	yellow	green	yellow	green	green	green	green	green	green	green	yellow		

F= Fluorantheen, Bp = Benzo(ghi)peryleen, Bf = Benzofluorantheen, Crb = Carbendazim, Ter= Terbutylazine, T= Tributyltin, Esf = Esfenvaleeraat, Zn = Zink