



# Chemical Analysis Request form: WATER - WYNLAND

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<b>Client name / Company:</b> Kliëntnaam / Maatskappy:		<b>Sampling Date:</b> Datum van Monsterneming:
<b>ID / Company Reg. no.:</b> ID / Maatskappy reg.:	<b>Contact person:</b> Kontakpersoon:	<b>Order no/ Reference:</b> Bestel no. / Verwysing:
<b>VAT no.:</b> BTW nr.:	<b>Contact number:</b> Kontaknommer:	
<b>Physical Address:</b> Fisiese Adres:	<b>Email (results):</b> Epos (resultate):	
	<b>Email (invoice):</b> Epos (faktuur):	
<b>Site / Farm name:</b> Plaasnaam:	<b>Courier Waybill no.:</b> Koeriervragbrief nr.:	

#	Lab no. Lab use only / slegs vir labgebruik	Sample Reference Monsterverwysing	Basic Chemical	Heavy Metals	Drinking	Irrigation	Effluent (IPW)	Effluent for River Disposal	Global GAP	SANS 241:2015	COD	SAR/NAV	Langelier	Total Alkalinity	SS
1															
2															
3															
4															
5															
6															
<b>Notes / Other tests:</b> Notas / Ander ontledings:															

Laboratory analytical services performed by Wynland Laboratory shall be governed by Wynlands' terms and conditions that can be viewed at [www.nviroteklabs.co.za](http://www.nviroteklabs.co.za). By submitting samples for testing, the client agrees to be bound to and accept these terms and conditions. These terms and conditions shall control unless a customer contract with different terms and conditions are signed.

Please take note that cancellations can only be approved on tests that have not been started with.

Cash clients: please note that reports can only be sent after payment has been made.

FOR LAB USE ONLY					
Received by:		Arrival Date at Lab:		Arrival Time at Lab:	Comments:
Intake done by:		Date of intake (if different from arrival date)			
Condition of Sample	Labelled? Sealed? Not Damaged?	YES	NO		

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Client signature / Kliënthandtekening

Basic Chemical Analysis	pH, EC, TDS*, Ca, K, Mg, Na, B, Cu, Fe, Mn, Zn, Cl <sup>#</sup> , SO <sub>4</sub> <sup>#</sup> , NO <sub>3</sub> -N <sup>#</sup> , F <sup>#</sup> , PO <sub>4</sub> -P <sup>#</sup> , NH <sub>4</sub> -N <sup>#</sup> , CO <sub>3</sub> <sup>#</sup> , HCO <sub>3</sub> <sup>#</sup>
Heavy Metals	As*, Cd*, Cr*, Hg*, Pb*, Co*, Ni*, V*, Se*, Sb*, Al*
Drinking Water/Basic Human Consumption	pH, EC, TDS, Ca, K, Mg, Na, B, Cu, Fe, Mn, Zn, Cl <sup>#</sup> , SO <sub>4</sub> <sup>#</sup> , NO <sub>3</sub> -N <sup>#</sup> , F <sup>#</sup> , NH <sub>4</sub> -N <sup>#</sup> , Turbidity*, CN*, Heavy metals ( <b>E. coli –please fill in Micro request form</b> )
Irrigation water	pH, EC, TDS, Ca, K, Mg, Na, B, Cu, Fe, Mn, Zn, Cl <sup>#</sup> , SO <sub>4</sub> <sup>#</sup> , CO <sub>3</sub> <sup>#</sup> , HCO <sub>3</sub> <sup>#</sup> , SAR(NAV) <sup>#</sup> , Langelier <sup>#</sup>
Effluent for irrigation (IPW)	pH, EC, Ca, K, Mg, Na, SAR(NAV) <sup>#</sup> , COD <sup>#</sup> , SS*( <b>Faecal coliforms –please fill in Micro request form</b> )
Effluent for river disposal	Effluent for irrigation, Heavy metals*, B, Cu, Fe, Mn, Zn, Cl <sup>#</sup> , NO <sub>3</sub> -N <sup>#</sup> , F <sup>#</sup> , PO <sub>4</sub> -P <sup>#</sup> , NO <sub>2</sub> -N*, SAR(NAV) <sup>#</sup> , NH <sub>4</sub> -N <sup>#</sup> , CN* (Soaps, oils and grease - outsourced)*
Global Gap (Chemistry)	Basic Chemical Analysis, Heavy Metals* ( <b>Basic Micro package -please fill in Micro request form</b> )
SANS241:2015 (Excluding microcystin, Cryptosporidium and Giardia)	pH, EC, TDS*, Na, B, Cu, Fe, Mn, Zn, Cl <sup>#</sup> , SO <sub>4</sub> <sup>#</sup> , NO <sub>3</sub> -N <sup>#</sup> , F <sup>#</sup> , NH <sub>3</sub> -N <sup>#</sup> , NO <sub>2</sub> -N*, Cl <sub>2</sub> *, Phenols*, CN*, As*, Cd*, Cr*, Hg*, Pb*, Ni*, Se*, Sb*, Ba*, Al*, U*, Turbidity*, Colour*, Monochloramine*, (TOC, Trihalomethanes -outsourced) ( <b>HPC, Coliforms, E. coli, –please fill in Micro request form</b> )
Additional tests	Eg. SS*, Total Alkalinity, COD <sup>#</sup> , Ryzner index*, Hardness*, NAV <sup>#</sup> , Langelier <sup>#</sup> , Turbidity*
*Not SANAS accredited methods      #Validation in progress	