Name of Monitoring Group:       Browsers Inverse Inverse Inverse         Person(s) Conducting the test:       Norman Lubble         Date of test:       14 - (_22)       Time of test:       Io. 149         Site Risk Assessment Completed If signature please:       Site Risk Assessment Completed If Signature please:       Calculations, dilutic         Site Risk Assessment Completed If Signature please:       Site Risk Assessment Completed If Signature please:       Calculations, dilutic         Dissolved Oxygen       9.8 mg/L       87 % sat.       Calculations, dilutic         Water Temperature       10 ° C       Air Temperature       10 ° C         Air Temperature       128 00 or       1862 µS/cm       EC units         Calculations at the time of sampling:       EC units       EC units         Summy       Cloudy       overcast       raining         Rainfall:       More than week ago       During the last       During the last 24 hours         Amount of rain (mm)       Mulday       Smelly       Smelly       Smelly         Water flow       Not flowing (still)       Clear       Milky       Smelly         Not flowing (pool)       Low (miniuum)       Muddy       Smelly       Smelly         Meter flow       Not flowing (still)       Clear       Milky       Stre	heet	Record She	Tests R ed monthly	emical e complete	v <b>sical &amp; Ch</b> (To b	Phy		RWATCH	Corar
Name of Monitoring Group:       Bargess of MAIN, dust         Person(s) Conducting the test:       Norman       Molified         Date of test:       14 - ( - 22       Time of test:       10 - 449         Site Risk Assessment Completed, Järignature please:       Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risk         Test       Result (units)       Calculations, dilutic         Dissolved Oxygen       9.8       g/1       g7       % sat.         Water Temperature       10 ° C       Air Temperature       10 ° C         pH       Meter calibrated to       EC units       g/2.8       g/2.8         (Salinity)       If 12,880c       186.2       g/5.6         Reactive Phosphorus       0:06       mg/L       P         Turbidity       13       N.T.U./F.T.U.       Weather conditions at the time of sampling:         sunny       cloudy       overcast       raining       Rainfall:         Last rainfall:       More than week ago       During the last       During the last 24       hours         Amount of rain (mm)       Mulday       Smelly       Milky       Genelly       hours         Stream depth       If the blow blow blok(hill)       Clear       Milky       Genelly	BAR 161	Site Code:		RA	AKUATEN	RO	RUSL B	BARWON	Site Name:
Person(s) Conducting the test: <i>Norman Morman Morman Morman Morman Morman Morman Morman More from from from from from from from from</i>					ividual	NA	BARENON,	Ionitoring Group:	Name of M
Site Risk Assessment Completed # signature please:       Site Risk Assessment Completed # signature please:         Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risk         Test       Result (units)         Dissolved Oxygen       9.8 mg/L       87 % sat.         Water Temperature       /0 ° C         Air Temperature       /0 ° C         pH       Meter calibrated to       17.3 pH units         Electrical Conductivity       Meter calibrated to       EC units         (Salinity)       12.880cc       87.0 mg/L p         Turbidity       13 N.T.U./F.T.U.         Weather conditions at the time of sampling:       sunny       cloudy         sunny       cloudy       overcast       raining         Rainfall:       More than week ago       During the last       During the last 24 hours         Amount of rain (mm)       Mu/day       Water appearance       Milky       mount of rain (mm)         Stemmet (lates & weetands)       Other (description)       Scummy       Oily       olly         Medium (average)       High (but below bankfull)       Clear       Milky       mount of stream: \$55 m       other (description)         Flood (over bank)       Permanent (lakes & weetands)       Other (description)									
Site Risk Assessment Completed-//file ignature please:       Calculations and additional risk         Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risk       Calculations, dilution         Dissolved Oxygen       9.8 mg/L       97 % sat.         Water Temperature       /0 ° C         Air Temperature       /0 ° C         pH       Meter calibrated to         [Stating]       [P1 7 & [P1 4]/2         [Stating]       [P1 7 ]/2	am/pm		49	: 10,	Time of test		. 22	t: 14-C	Date of test
Test       Result (units)       Calculations, dilutions, dilu		dditional risks				ease:	ed: signature ple	ssessment Complet	Site Risk As Site risk and
Dissolved Oxygen       9.8       mg/L       87       % sat.         Water Temperature       /0 ° C         Air Temperature       /0 ° C         pH       Meter calibrated to       // 3 pH uits         Electrical Conductivity       Meter calibrated to       1862 µS/m.         Reactive Phosphorus       Meter calibrated to       1862 µS/m.         Reactive Phosphorus       0.00 ° C       mg/L P         Turbidity       13 N.T.U./F.T.U.       Weather conditions at the time of sampling:         sunny       cloudy       overcast       raining         Sunny       cloudy       overcast       puring the last       puring the last 24         Amount of rain (mm)       ML/day       Water appearance       Milky       mours         Estimate of flow       Not flowing (still)       Clear       Milky       melly         Medium (average)       High (but below       Scummy       Oily       oily       meremethem         Flood (over bank)       Permanent (lakes       Other (description)       Stream depth       for 50 cm deep       Slcm-1m deep       1 to 2 m deep         Arean paper       bottles       polysyrene       oil       oil       oil       oil         Medium (average)       ys 8				untial flaz	abe note eneulis				Test
Water Temperature       /0 ° C         Air Temperature       /0 ° C         pH       Ø PH 7 & Ø PH 4/4       7.3 PH units         Electrical Conductivity       Ø Meter calibrated to       EC units         [Salinity)       Ø 1413, □2,000 or       I 862, µS/cm.         Reactive Phosphorus       Ø - Ø 6       mg/L P         Turbidity       Ø el outig       0 vercast       raining         Sunny       Ø cloudy       overcast       raining         sunny       Ø cloudy       overcast       puring the last       During the last 24         Amount of rain (mm)       Mater appearance       Milky       Milky       Milky         Stimate of flow       Not flowing (still)       Clear       Milky       Milky         Not flowing (pool)       Low (minimum)       Muddy       Smelly       Milky         Flood (over bank)       Permanent (lakes & wetlands)       Other (description)       Milke       Milke         Vereage width of stream:       55 m       < 2 m wide				% sat.	87	mg/L	9-8	Oxygen	Dissolved C
Air Temperature       IQ       ° C         pH       Meter calibrated to       7.3 pH units         Electrical Conductivity       Meter calibrated to       EC units         [Salinity)       [1413, ]2,000 or       IZ62 µS/cm.         Reactive Phosphorus       0.0 C mg/L P         Furbidity       IZ,880Ec       0.0 C mg/L P         Purbidity       IZ,880Ec       ms/L Q       N.T.U./F.T.U.         Weather conditions at the time of sampling:       sunny       cloudy       overcast       raining         sunny       Cloudy       overcast       raining       ms/L       ms/L         Aurount of rain (mm)       More than week ago       During the last week       buring the last 24 hours       hours         Aurount of rain (mm)       Mt/day       Water appearance       Milky       ms/L       ms/L         Stimate of flow       Not flowing (still)       Clear       Milky       ms/L       ms/L         Not flowing (pool)       Low (minimum)       Muddy       Smelly       ms/L				6 °C				perature	Water Temp
Meter calibrated to       7.3       pH units         Electrical Conductivity       Meter calibrated to       7.3       pH units         Salinity)       [1413, ]2,000 or       1862       µS/cm.         Reactive Phosphorus       0.06       mg/L P         Furbidity       13       N.T.U./F.T.U.         Weather conditions at the time of sampling:				0.0				rature	Air Tempera
Electrical Conductivity       Meter calibrated to [] 1413, ] 2,000 or [] 12,880ec       EC units µS/cm.         Reactive Phosphorus       D < D G mg/L P				V		Â			pН
Reactive Phosphorus       D · D G mg/L P         Turbidity       13       N.T.U./F.T.U.         Weather conditions at the time of sampling:       nraining       nraining         sunny       cloudy       overcast       raining         Rainfall:       More than week ago       During the last week       During the last 24 hours         Amount of rain (mm)       More than week ago       Matter appearance       During the last 24 hours         Amount of rain (mm)       ML/day       Water appearance       Milky       During the last 24 hours         Clow (minicator (if available)       ML/day       Water appearance       Milky       During the last 24 hours         Clow (minicator (if available)       ML/day       Water appearance       Milky       During the last 24 hours         Clow (minicator (if available)       ML/day       Water appearance       Milky       Difference         Clow (minicator (if available)       ML/day       Scummy       Oily       Smelly       Difference         Power flow       Not flowing (still)       Low (minimum)       Muddy       Smelly       Difference         Permanent (lakes       Other (description)       Scummy       Oily       Difference       Difference         Stream depth       Set flow (for flow flow flowing		Ø.		EC units			Meter calibrated to 1413, 2,000 o	Conductivity	
Multiplication       13       N.T.U./F.T.U.         Weather conditions at the time of sampling:			10-1-1 1	mg/L P	V		12,000EC	nosphorus	Reactive Pho
Weather conditions at the time of sampling:       interpolutants: (Tick type found)       overcast       raining         sunny       I cloudy       overcast       raining         Rainfall:       More than week ago       Image: During the last week       During the last week       During the last 24 hours         Amount of rain (mm)       More than week ago       Image: During the last week       During the last 24 hours       During the last 24 hours         Amount of rain (mm)       ML/day       Water appearance       Image: During the last 24 hours       During the last 24 hours         Stater flow       Not flowing (still)       Clear       Milky       Image: During the last 24 hours         State of flow       Not flowing (still)       Clear       Milky       Image: During the last 24 hours         Medium (average)       High (but below bankfull)       Muddy       Smelly       Image: During the last 24 hours         Flood (over bank)       Permanent (lakes & wetlands)       Other (description)       Image: During the last 24 hours       Image: During the last 24 hours         tream depth       52 m       0 for deep       51 cm-1m deep       1 to 2 m deep       Image: During the last 24 hours         tream in present at site:       Image: During the last 24 hours       Image: During the last 24 hours       Image: During the last 24 hours <td< td=""><td></td><td></td><td></td><td>14</td><td></td><td></td><td></td><td>1</td><td>Furbidity</td></td<>				14				1	Furbidity
sunny       ✓       cloudy       overcast       raining         Rainfall:       More than week ago       ✓       During the last week       During the last 24 hours         Amount of rain (mm)							e of sampling:	onditions at the tim	Weather co
Rainfall:       More than week ago       During the last       During the last 24 hours         Amount of rain (mm)       More than week ago       Water appearance         Vater flow       Not flowing (still)       Clear       Milky         Image: Stimate of flow       Not flowing (still)       Clear       Milky         Image: Not flowing (pool)       Low (minimum)       Muddy       Smelly         Image: Medium (average)       High (but below bankfull)       Scummy       Oily         Flood (over bank)       Permanent (lakes & wetlands)       Other (description)       It to 2 m deep         tream depth       Secure of the flow of stream:       So make flow of stream:       So make flow of stream:       Ode         verage width of stream:       So m       Mater flowing from drain:       yes       Color		_			overaget				_
Last rainfall: More than week ago During the last During the last 24 hours   Amount of rain (mm)	windy		raining		overeast		oudy		
Water flow       ML/day       Water appearance         Stimate of flow       Not flowing (still)       Clear       Milky         Not flowing (pool)       Low (minimum)       Muddy       Smelly         Medium (average)       High (but below bankfull)       Scummy       Oily         Flood (over bank)       Permanent (lakes & wetlands)       Other (description)         tream depth correction       Signation of the flowing from drain:       1 to 2 m deep         tream width correction       0 - 50 cm deep       51 cm-1m deep       1 to 2 m deep         tream width correction       Scummy       2 to 5 m wide       Ode         tream present at site:       Ino       yes       Water flowing from drain:       yes       Color	Raining now	ie last 24				V	fore than week ago		ast rainfall:
Not flowing (pool)       Low (minimum)       Muddy       Smelly         Medium (average)       High (but below bankfull)       Scummy       Oily         Flood (over bank)       Permanent (lakes & wetlands)       Other (description)         tream depth between tream width to floot					er appearance	Wat	ML/day		Water flow
Medium (average)       High (but below bankfull)       Scummy       Oily         Flood (over bank)       Permanent (lakes & wetlands)       Other (description)         tream depth       Square for float for the float for tream width       1 to 2 m deep         tream width       0 - 50 cm deep       51 cm-1m deep       1 to 2 m deep         tream width       Scummy       0 deep       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       0 - 50 cm deep       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       0 - 50 cm deep       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       0 - 50 cm deep       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       Scummy       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       Scummy       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       Scummy       0 - 50 cm deep       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       Scummy       Scummy       0 - 50 cm deep       0 - 50 cm deep       0 - 50 cm deep         tream width       Scummy       Scummy       Scummy       Scummy       0 - 50 cm deep       0 - 50 cm deep <t< td=""><td>Foamy /frothy</td><td></td><td>Milky</td><td></td><td>Clear</td><td></td><td>Not flowing (still)</td><td>flow</td><td>Estimate of</td></t<>	Foamy /frothy		Milky		Clear		Not flowing (still)	flow	Estimate of
Internation (average)       bankfull)         Bankfull)       Permanent (lakes & wetlands)         Image: tream depth indicatorm       Image: tream width & float	Stained green		Smelly		Muddy		Low (minimum)	owing (pool)	Not flo
Flood (over bank)       Permanent (lakes & wetlands)       Other (description)         tream depth       54 for float for 0 - 50 cm deep       51 cm - 1m deep       1 to 2 m deep         tream width       0 - 50 cm deep       51 cm - 1m deep       2 to 5 m wide         tream width       < 2 m wide	Stained brown		Oily		Scummy			m (average)	Mediur
tream depth       Squart to flottion         bepth indicator       m         tream width       0 - 50 cm deep         tream width       2 to 2 m wide         tream width       2 to 5 m wide         verage width of stream:       55 m         rain present at site:       no         yes       Water flowing from drain:       yes         clothing       clothing         itter pollutants:       clothing         paper       bottles       polystyrene         packets       cans       waxed         cardboard       other				ion)	Other (descrip		Permanent (lakes	(over bank)	Flood (
verage width of stream:       55 m         < 2 m wide	Unknown depth	deep 🗌	1 to 2 m d		51cm–1m deep			atorm	epth indicat
prain present at site:       no       yes       Water flowing from drain:       yes       ColorOdd         itter pollutants:       (Tick type found)       plastic       clothing      Odd         paper       bottles       polystyrene       oil      Odd         packets       cans       waxed cardboard       other	>5 m wide	wide	2 to 5 m w		< 2 m wide		m	College and Colleg	
itter pollutants: (Tick type found)       plastic       clothing         paper       bottles       polystyrene       oil         packets       cans       waxed cardboard       other	_	Odour		Color	m drain: 🗌 ves	ng fro			
paper  bottles  polystyrene  oil    packets  cans  waxed cardboard  other	car bodies								
packets     cans     waxed cardboard     other					-		*** 1951 - 195		_
cardboard	_ petrol/diesel				waxed			s []	_
	Antry	vstem: Data on		ta Mana			ditional risks	tial hazards and ac	ircumstant
Risk:     Person entering site visit information	Waterwatch Data Management System: Data entry Person entering site visit information								
isk Control Measures: Date of entry	Date of entry							Measures:	isk Control
Site visit approved by Coordinator (initial and da	t <del>te)</del>	initial and date)	ordinator (ii	ed by Coo	Sile visit approv				