

## **Appendix to**

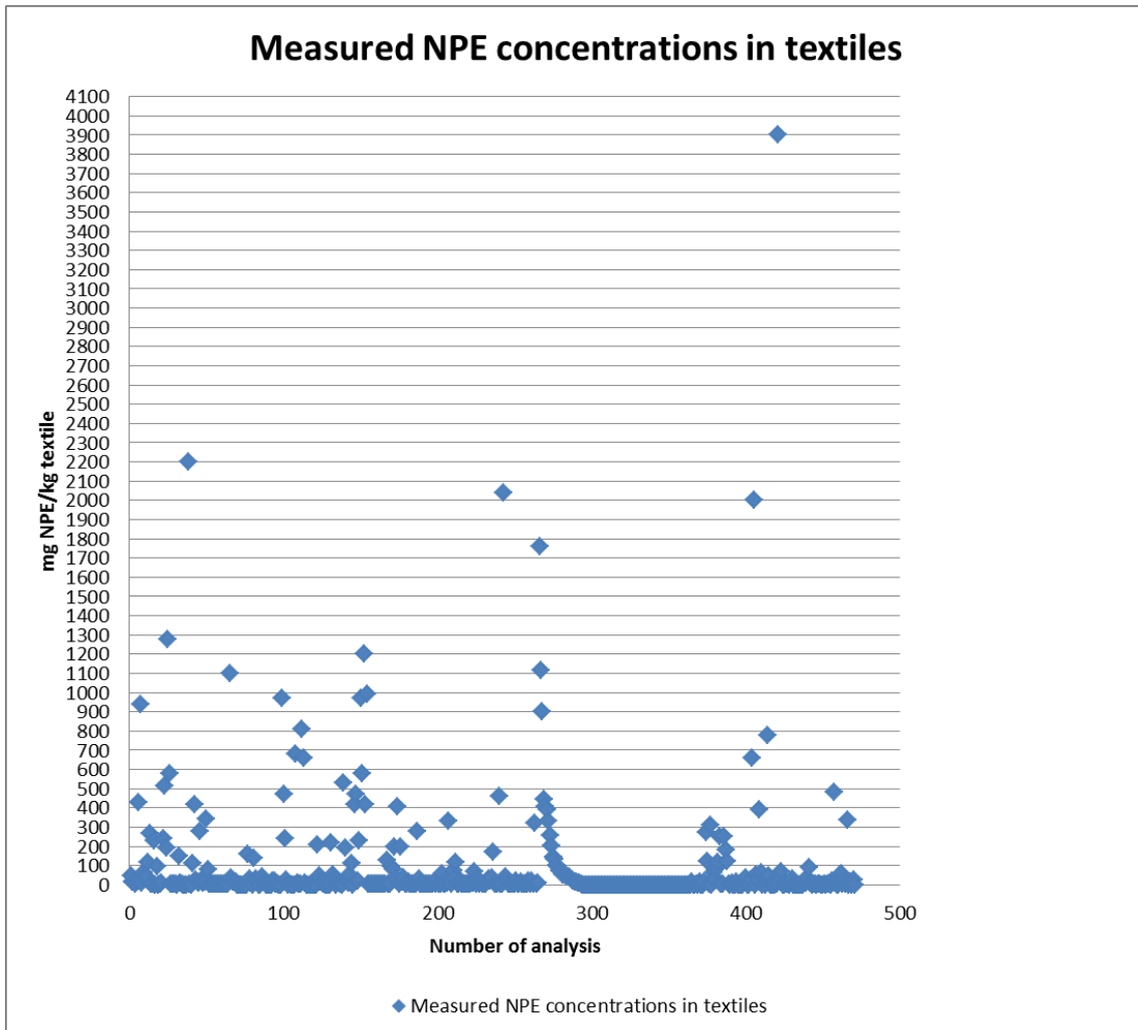
### **Background document**

to the Opinions on the Annex XV dossier proposing restrictions on  
NONYLPHENOL and NONYLPHENOL ETHOXYLATES

## CONTENT

<b>Annex 1</b> - NPE concentrations in textiles (from 12 reviewed studies excluding three outliers) .....	3
<b>Annex 2</b> - Estimated releases of nonylphenol to the Swedish municipal waste water system based on wide dispersive use in 2009 .....	4
<b>Annex 3</b> - Estimated releases of nonylphenol ethoxylate to the Swedish municipal waste water system based on wide dispersive use in 2009 .....	5
<b>Annex 4</b> - Estimated releases of nonylphenol derivatives (other than ethoxylates) to the municipal waste water system based on the wide dispersive use in Sweden 2009.....	8
<b>Annex 5</b> - Release rates for NP, NPE and other NP derivatives .....	10
<b>Annex 6</b> - Release rates for different uses sectors .....	14
<b>Annex 7</b> - Possible NP derivatives in cosmetics .....	24
<b>Annex 8</b> - Tables from chapter B.9.7 Measured levels.....	27
<b>Annex 9</b> - Questionnaire concerning feasibility issues in an EU-wide restriction on NPE in textile articles .....	584
<b>Annex 10</b> - Send list - Questionnaire concerning feasibility issues in an EU-wide restriction on NPE in textile articles .....	588
<b>Annex 11</b> – Risk reduction capacity and cost effectiveness calculations.....	591
<b>Annex 12</b> - Comparing monitored and estimated NP and NPE concentrations in the WWTP influent .....	609
<b>References to Annex 12</b> .....	612
<b>Annex 13</b> - Scope and definitions of textile articles .....	613
<b>Annex 14</b> - Survey of compliance control costs.....	616

## Annex 1 - NPE concentrations in textiles (from 12 reviewed studies excluding three outliers)



## Annex 2 - Estimated releases of nonylphenol to the Swedish municipal waste water system based on wide dispersive use in 2009

Product Category	Sector of Use	Release (tpa)
Paint, other solvent free for interior use	Construction industry	0.0297
Cast compounds	Industry for stone products	0.0196
Stabilizers	Industry for plastic products	0.0165
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	0.0151
Paint, other curing paint for interior use	Construction industry	0.0134
Adhesive, curing agent for industrial use	Construction industry	0.0120
Paint, curing paint with anti-corrosive effect for other use	Industry for fabricated metal products	0.0092
Solvent	Paint industry	0.0030
Paint, curing paint for other use	Construction industry	0.0022

(data source: The Swedish Product register, KemI 2012).

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

### Annex 3 - Estimated releases of nonylphenol ethoxylate to the Swedish municipal waste water system based on wide dispersive use in 2009

(data source: The Swedish Product register, KemI 2012)

Product Category	Sector of Use	Release (tpa)
Surface active agents, other	Industry for organic basic chemicals	1.687
Cleaner, other	Jeweller's shop	0.281
Car shampoo	Retail sale, except for such with motor vehicles	0.190
Printing ink remover	Publishers and printers; other industry for reproduction	0.179
Degreasing agents	Wholesale of chemical products	0.166
Multi-purpose cleaners	Manufacture of food products	0.101
Cleaner, others	Services	0.093
Binders for paints, adhesives	Paint industry	0.092
Cutting oil	Sale, maintenance and repair of motor vehicles	0.089
Cleaner, others	Sale, maintenance and repair of motor vehicles	0.074
Paint, other water based for exterior use	Paint shop	0.061
Rolling oil	Industry for basic metals	0.036
Degreasing agents	Industry for fabricated metal products	0.035
Screw-cutting oils	Wholesale of chemical products	0.029
Rust preventive, other	Surface treatment and coating of metals	0.025

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Paint, other water based for interior use	Paint shop	0.016
Adhesive, water based for consumer use	Construction industry	0.015
Sealant	Construction industry	0.014
Putty	Construction industry+ Retail sale, except for such with motor vehicles	0.012
Base oils	Tanneries; industry for leather goods	0.010
Hardeners, other	Paint industry	0.010
Insulating materials, heat-cold	Construction industry	0.010
Pigments for paints and inks	Industry for dyes and pigments	0.009
Release agents, other	Industry for plastic and rubber products	0.009
Surface active agents, other	Paint industry	0.008
Paint, other water based for exterior use	Construction industry	0.008
Motor oil	Retail sale, except for such with motor vehicles	0.007
Friction reducing agents	Paint industry	0.007
Paint, water based with flame retardant effect for interior use	Paint shop	0.006
Binders for paints, adhesives	Industry for glues	0.005
Raw material for production of plastics	Construction industry	0.005
Adhesive, water based for industrial use	Industry for wood and products of wood	0.005
Pigment paste	Paint shop	0.004

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Paint, other curing paint for interior use	Paint shop + Industry for fabricated metal products	0.004
Putty	Construction industry	0.004
Adhesive, water based for industrial use	Industry for pulp, paper and paper products	0.004
Paint, other water based paint	Services	0.004
Adhesive, water based for industrial use	Surface treatment and coating of metals	0.004
Curing agent for plastics	Industry for plastic products	0.003
Surface active agents, other	Industry for plastics in primary forms	0.002
Multi-purpose cleaners	Manufacture of f odd products	0.002
Metal surface treatment agents, other	Surface treatment and coating of metals	0.002
Explosives	Construction industry+Mines and quarries+Industry for stone products	0.002
Thickeners	Paint industry	0.001
Binders for paints, adhesives	Industry for dyes and pigments	0.001
Emulsifiers	Industry for glues	0.001

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

## Annex 4 - Estimated releases of nonylphenol derivatives (other than ethoxylates) to the municipal waste water system based on the wide dispersive use in Sweden 2009

(data source: The Swedish Products register)

<b>Product Category</b>	<b>Sector of Use</b>	<b>Release(tpa)</b>
Stabilizers, other	Industry for plastic products	0.796
Binders for paints, adhesives	Paint industry	0.098
Binders for paints, adhesives	Industry for glues	0.062
Base oils	Industry for fabricated metal products	0.050
Adhesive, water based for industrial use	Construction industry	0.050
Raw material for cosmetics and hygienic articles	Industry for basic pharmaceutical products	0.046
Emulsifiers	Industry for pharmaceutical preparations	0.045
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	0.036
Printing ink, solvent-free for off-set print on paper	Publishers and printers; other industry for reproduction	0.031
Fuel additives, others	Production of other chemical products but synthetic fibres	0.028
Emulsifiers	Industry for glues	0.027
Catalysts	Industry for plastic products	0.015
Paint, other water based for industrial use	Industry for wood and products of wood	0.013
Binders, other than these intended for sand, paint, adhesives	Paint industry	0.010
Stabilizers, others	Paint industry	0.009

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Paint, other water based for interior use	Paint shop	0.008
Electroplating agents, other	Surface treatment and coating of metals	0.008
Paint, other water based for exterior use	Paint shop	0.006
Adhesive, water based for consumer use	Industry for glues	0.006
Emulsifiers	Industry for cleaning and polishing preparations	0.006
Adhesive, solvent free for industrial use	Industry for pulp, paper and paper products	0.006
Adhesive, water based for industrial use	Industry for pulp, paper and paper products	0.005
Heat stabilizer	Industry for plastic products	0.002
Hardeners, others	Paint industry	0.001
Raw material for production of plastics	Wholesale of chemical products	0.001
Lubricants, other + Motor oil	Petrol stations+Maintenance and repair garages for motor vehicles	0.001
Emulsifiers	Industry for medical, precision and optical instruments	0.0005
Filling, filler	Construction industry	0.0004
Blowing agents (plastics, rubber etc.)	Industry for plastics in primary forms	0.0002
Lubricants, Rust removing agents, Base oils, hydraulic oil, fuel additives, coolants and lubricants for metal processing	Several industrial sectors	0.0001
Raw material for production of plastics	Paint industry	0.0001
Dyestuffs	Manufacture of textiles, paints, wood products	0.0001
Sealant	Construction industry	0.00005
Filling, filler	Construction industry	0.00002

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

**Annex 5** - Release rates for NP, NPE and other NP derivatives

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Release rates for different general release scenarios for nonylphenol (NP), nonylphenol ethoxylates (NPE) and other nonylphenol derivatives (NP-der.) applied to data from the Swedish product register (Kemi 2012).

ERC	ERC No.	ERC mod.	Scenario	Release rate (fraction)	Chemical group
Formulation of mixtures	2	modified	Hardener for paint, solvent based	0.0001	NP
Formulation of mixtures	2	modified	Pharmaceutical additive, water based	0.01	NP-der.
Formulation of mixtures	2	modified	Paint/Printing ink/Adhesive, solvent free or solvent based	0.01	NP, NP-der.
Formulation of mixtures	2	default	Casting agent	0.02	NP
Formulation of mixtures	2	default	Plastic/Paint/Sealant/Adhesive/Oil/Cleaning agent, partly water based	0.02	NPE, NP-der.
Industrial use of processing aids	4	modified	Printing ink, solvent free + cleaning losses	0.005	NP-der.
Industrial use of processing aids	4	modified	Paint/Printing ink, colouring + solvents/cleaning losses	0.02	NP-der.
Industrial use of processing aids	4	modified	Plastic + H <sub>2</sub> O solu.	0.02	NPEO
Industrial use of processing aids	4	modified	Surface active agent/Paint/Cutting oil + H <sub>2</sub> O solu. + cleaning losses	0.05	NPEO
Industrial inclusion into or onto a matrix	5	modified	Plastic, inclusion into matrix (plastic)	0.01	NP, NPE, NP-der.
Industrial use of auxiliaries for polymerization	6d	default	Plastic, auxiliaries for polymerization	0.00005	NPE, NP-der.
Industrial use of substances in closed systems	7	modified	Motor oil, system processing + cleaning losses	0.02	NPE
Industrial use of substances in closed systems	7	default	Oil/Metal surface treatment agent, system processing agent	0.05	NPE, NP-der.
Wide dispersive indoor use of processing aids, open	8a	modified	Glue/Lubricant/Hydraulic oil etc. + cleaning losses	0.005	NP-der.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Wide dispersive indoor use of processing aids, open	8a	modified	Paint/Glue/Sealant, ? based + cleaning losses	0.01	NP,NPE,NP-der.
Wide dispersive indoor use of processing aids, open	8a	modified	Paint, water based +cleaning losses	0.02	NPE, NP-der.
Wide dispersive indoor use of processing aids, open	8a	modified	Glue, water based + cleaning losses	0.05	NPE, NP-der.
Wide dispersive indoor use of processing aids, open	8a	modified	Anticorrosion agent, partly indoor	0.05	NPE
Wide dispersive indoor use of processing aids, open	8a	modified	Cleaning agent, partly outdoor	0.5	NPE
Wide dispersive indoor use of processing aids, open	8a	modified	Cleaning agent	0.9	NPE, NP-der.
Wide dispersive indoor use of processing aids, open	8a	modified	Pharmaceutical additive, use, water based	0.9	NP-der.
Wide dispersive indoor use of reactive substances , open	8b	default	Casting agent	0.02	NP
Wide dispersive indoor use, inclusion into or onto a matrix	8c	default	Hardener for paint, private/professional uses	0.01	NP-der.
Wide dispersive indoor use, inclusion into or onto a matrix	8c	default	Plastic, construction material +cleaning of dust & equipment's	0.01	NPE
Wide dispersive outdoor use of reactive substances, open	8e	modified	Reactive processing agent, outdoor-partly connected to STP	0.005	NPE
Wide dispersive indoor use in closed systems	9a	modified	Lubricant/Fuel additive, end use, partly indoor	0.01	NPE, NP-der.
Wide dispersive indoor use of long-life articles, low release	11a	default	Plastic	0.0005	NPE, NP-der.
Wide dispersive indoor use of long-life articles, low release	11a	modified	Adhesive/Plastic + wear	0.001	NP-der., NP
Wide dispersive indoor use of long-life articles, low release	11a	modified	Paint/Printing ink/Adhesive + film + wear	0.005	NP, NP-der.
Wide dispersive indoor use of long-life articles, low release	11a	modified	Plastic/Adhesive/Sealant + H2Osolu. + wear	0.01	NPE, NP-der.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Wide dispersive indoor use of long-life articles, low release	11a	modified	Paint/Plastic/Adhesive/Putty + H <sub>2</sub> O solu. + film + wear	0.05	NPE, NP-der.
Industrial processing of articles with abrasive techniques (no release)	12b	modified	Stripping of surface coating + film, partly indoor	0.5	NPE

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

## Annex 6 - Release rates for different uses sectors

Release rates for different combinations of product types and sector of uses for the uses of nonylphenol and relevant derivatives to waste water before STP (Sweden 2009). (data source: The Swedish Products register, KemI 2012).

Product Category	Sector of Use	ERC	Release rate (fraction)	Chemical group
Adhesive, curing agent for industrial use	Construction industry	11a mod.	0.001	NP
Adhesive, curing agent for industrial use	Construction industry	8a mod.	0.01	NP
Adhesive, solvent free for industrial use	Industry for pulp, paper and paper products	11a mod.	0.005	NP-der.
Adhesive, solvent free for industrial use	Industry for pulp, paper and paper products	2 mod.	0.01	NP-der.
Adhesive, water based for consumer use	Construction industry	11a mod.	0.01	NPE
Adhesive, water based for consumer use	Construction industry	8a mod.	0.05	NPE
Adhesive, water based for consumer use	Industry for glues	11a mod.	0.01	NP-der.
Adhesive, water based for consumer use	Industry for glues	2	0.02	NP-der.
Adhesive, water based for consumer use	Industry for glues	8a mod.	0.05	NP-der.
Adhesive, water based for industrial use	Construction industry	11a mod.	0.01	NP-der.
Adhesive, water based for industrial use	Construction industry	2	0.02	NP-der.
Adhesive, water based for industrial use	Construction industry	8a mod.	0.05	NP-der.
Adhesive, water based for industrial use	Industry for pulp, paper and paper products	11a mod.	0.01	NP-der.
Adhesive, water based for industrial use	Industry for pulp, paper and paper products	11a mod.	0.05	NPE

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Adhesive, water based for industrial use	Industry for pulp, paper and paper products	2	0.02	NP-der.
Adhesive, water based for industrial use	Industry for pulp, paper and paper products	2	0.02	NPE
Adhesive, water based for industrial use	Industry for wood and products of wood	11a mod.	0.01	NPE
Adhesive, water based for industrial use	Industry for wood and products of wood	8a mod.	0.05	NPE
Adhesive, water based for industrial use	Surface treatment and coating of metals	11a mod.	0.01	NPE
Adhesive, water based for industrial use	Surface treatment and coating of metals	2	0.02	NPE
Base oils	Industry for fabricated metal products	2	0.02	NP-der.
Base oils	Industry for fabricated metal products	7	0.05	NP-der.
Base oils	Tanneries; industry for leather goods	7	0.05	NPE
Binders for paints, adhesives	Industry for dyes and pigments	2	0.02	NPE
Binders for paints, adhesives	Industry for glues	11a mod.	0.05	NP-der.
Binders for paints, adhesives	Industry for glues	11a mod.	0.05	NPE
Binders for paints, adhesives	Industry for glues	2	0.02	NPE
Binders for paints, adhesives	Industry for glues	8a mod.	0.005	NP-der.
Binders for paints, adhesives	Paint industry	11a mod.	0.005	NP-der.
Binders for paints, adhesives	Paint industry	11a mod.	0.05	NPE
Binders for paints, adhesives	Paint industry	2	0.02	NP-der.
Binders for paints, adhesives	Paint industry	2	0.02	NPE
Binders for paints, adhesives	Paint industry	8a mod.	0.01	NP-der.
Binders, other than these intended for sand, paint,	Paint industry	11a mod.	0.05	NP-der.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

adhesives				
Binders, other than these intended for sand, paint, adhesives	Paint industry	8a mod.	0.02	NP-der.
Blowing agents (plastics, rubber etc.)	Industry for plastics in primary forms	11a mod.	0.001	NP-der.
Blowing agents (plastics, rubber etc.)	Industry for plastics in primary forms	5 mod.	0.01	NP-der.
Car shampoo	Retail sale, except for such with motor vehicles	8a mod.	0.5	NPE
Cast compounds	Industry for stone products	2	0.02	NP
Cast compounds	Industry for stone products	8b	0.02	NP
Catalysts	Industry for plastic products	11a	0.0005	NP-der.
Catalysts	Industry for plastic products	2	0.02	NP-der.
Catalysts	Industry for plastic products	6d	0.00005	NP-der.
Cleaner, others	Jeweller's shop	8a mod.	0.9	NPE
Cleaner, others	Sale, maintenance and repair of motor vehicles	2	0.02	NPEO
Cleaner, others	Sale, maintenance and repair of motor vehicles	8a mod.	0.9	NPE
Cleaner, others	Services	8a mod.	0.9	NPE
Curing agent for plastics	Industry for plastic products	11a mod.	0.01	NPE
Curing agent for plastics	Industry for plastic products	8c	0.01	NPE
Cutting oil	Sale, maintenance and repair of motor vehicles	4 mod.	0.9	NPE
Degreasing agents	Industry for fabricated metal products	2	0.02	NPE
Degreasing agents	Industry for fabricated metal products	8a mod.	0.9	NPE

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Degreasing agents	Wholesale of chemical products	2	0.02	NPE
Degreasing agents	Wholesale of chemical products	8a mod.	0.9	NPE
Dyestuffs	Manufacture of textiles, paints, wood products	11a mod.	0.005	NP-der.
Dyestuffs	Manufacture of textiles, paints, wood products	4 mod.	0.02	NP-der.
Electroplating agents, other	Surface treatment and coating of metals	7	0.05	NP-der.
Emulsifiers	Industry for cleaning and polishing preparations	8a mod.	0.9	NP-der.
Emulsifiers	Industry for glues	11a mod.	0.01	NP-der.
Emulsifiers	Industry for glues	2	0.02	NP-der.
Emulsifiers	Industry for glues	2	0.02	NPE
Emulsifiers	Industry for medical, precision and optical instruments	8a mod.	0.9	NP-der.
Emulsifiers	Industry for pharmaceutical preparations	2 mod.	0.002	NP-der.
Emulsifiers	Industry for pharmaceutical preparations	8a mod.	0.9	NP-der.
Explosives	Construction industry+Mines and quarries+ Industry for stone products	8e mod.	0.005	NPE
Filling, filler	Construction industry	11a mod.	0.001	NP-der.
Filling, filler	Construction industry	2	0.02	NP-der.
Filling, filler	Construction industry	6d	0.00005	NP-der.
Friction reducing agents	Paint industry	11a mod.	0.05	NPE
Friction reducing agents	Paint industry	2	0.02	NPE
Fuel additives, others	Production of other chemical products but synthetic fibers	2	0.02	NP-der.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Fuel additives, others	Production of other chemical products but synthetic fibers	9a/9b mod.	0.01	NP-der.
Hardeners, others	Paint industry	11a mod.	0.005	NP-der.
Hardeners, others	Paint industry	11a mod.	0.05	NPE
Hardeners, others	Paint industry	2	0.02	NP-der.
Hardeners, others	Paint industry	4 mod.	0.05	NPE
Hardeners, others	Paint industry	8c mod.	0.01	NP-der.
Heat stabilizer	Industry for plastic products	2	0.02	NP-der.
Insulating materials, heat-cold	Construction industry	11a mod.	0.05	NPE
Insulating materials, heat-cold	Construction industry	8c	0.01	NPE
Lubricants, other+Motor oil	Petrol stations+Maintenance and repair garages for motor vehicles	9a mod.	0.01	NP-der.
Lubricants, Rust removing agents, Base oils, hydraulic oil, Fuel additives, Coolants and lubricants for metal processing	Several ind. sectors	2	0.02	NP-der.
Lubricants, Rust removing agents, Base oils, hydraulic oil, Fuel additives, Coolants and lubricants for metal processing	Several ind. sectors	8a mod.	0.005	NP-der.
Metal surface treatment agents, others	Surface treatment and coating of metals	7	0.05	NPE
Motor oil	Retail sale, except for such with motor vehicles	7 mod.	0.02	NPE
Motor oil	Retail sale, except for such with motor vehicles	9a mod.	0.01	NPE
Multi-purpose cleaners	Manufacture of food products	8a mod.	0.9	NPE
Multi-purpose cleaners	Manufacture of food products	2	0.02	NPE
Paint, curing paint for other use	Construction industry	11a mod.	0.005	NP

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Paint, curing paint for other use	Construction industry	8a mod.	0.01	NP
Paint, curing paint with anti-corrosive effect for other use	Industry for fabricated metal products	11a mod.	0.005	NP
Paint, curing paint with anti-corrosive effect for other use	Industry for fabricated metal products	8a mod.	0.01	NP
Paint, other curing paint for interior use	Construction industry	11a mod.	0.005	NP
Paint, other curing paint for interior use	Construction industry	8a mod.	0.01	NP
Paint, other curing paint for interior use	Paint shop + Industry for fabricated metal products	11a mod.	0.05	NPE
Paint, other curing paint for interior use	Paint shop + Industry for fabricated metal products	8a mod.	0.01	NPE
Paint, other solvent free for interior use	Construction industry	11a mod.	0.005	NP
Paint, other solvent free for interior use	Construction industry	8a mod.	0.01	NP
Paint, other water based for exterior use	Construction industry	2	0.02	NPE
Paint, other water based for exterior use	Construction industry	8a mod.	0.02	NPE
Paint, other water based for exterior use	Paint shop	2	0.02	NP-der.
Paint, other water based for exterior use	Paint shop	2	0.02	NPE
Paint, other water based for exterior use	Paint shop	8a mod.	0.02	NP-der.
Paint, other water based for exterior use	Paint shop	8a mod.	0.02	NPE
Paint, other water based for industrial use	Industry for wood and products of wood	11a mod.	0.005	NP-der.
Paint, other water based for industrial use	Industry for wood and products of wood	2	0.02	NP-der.
Paint, other water based for industrial use	Industry for wood and products of wood	8a mod.	0.02	NP-der.
Paint, other water based for interior use	Paint shop	11a mod.	0.005	NP-der.
Paint, other water based for interior use	Paint shop	11a mod.	0.05	NPE

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Paint, other water based for interior use	Paint shop	2	0.02	NP-der.
Paint, other water based for interior use	Paint shop	8a mod.	0.02	NP-der.
Paint, other water based for interior use	Paint shop	8a mod.	0.02	NPE
Paint, other water based paint	Services	11a mod.	0.05	NPE
Paint, other water based paint	Services	8a mod.	0.02	NPE
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	11a mod.	0.005	NP
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	11a mod.	0.05	NP-der.
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	2 mod.	0.0001	NP
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	2 mod.	0.01	NP-der.
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	8a mod.	0.01	NP
Paint, solvent based anti-corrosive for industrial use	Surface treatment and coating of metals	8a mod.	0.01	NP-der.
Paint, water based with flame retardant effect for interior use	Paint shop	11a mod.	0.05	NPE
Paint, water based with flame retardant effect for interior use	Paint shop	2	0.02	NPE
Paint, water based with flame retardant effect for interior use	Paint shop	8a mod.	0.02	NPE
Pigment paste	Paint shop	2	0.02	NPE
Pigments for paints and inks	Industry for dyes and pigments	2	0.02	NPE
Printing ink remover	Publishers and printers; other industry for reproduction	2	0.02	NPE
Printing ink remover	Publishers and printers; other industry for reproduction	8a mod.	0.9	NPE

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Printing ink, solvent-free for off-set print on paper	Publishers and printers; other industry for reproduction	11a mod.	0.005	NP-der.
Printing ink, solvent-free for off-set print on paper	Publishers and printers; other industry for reproduction	2 mod.	0.01	NP-der.
Printing ink, solvent-free for off-set print on paper	Publishers and printers; other industry for reproduction	4 mod.	0.005	NP-der.
Putty	Construction industry	11a mod.	0.05	NPE
Putty	Construction industry	8c mod.	0.05	NPE
Putty	Construction industry+ Retail sale, except for such with motor vehicles	11a mod.	0.05	NPE
Putty	Construction industry+ Retail sale, except for such with motor vehicles	8c mod.	0.05	NPE
Raw material for cosmetics and hygienic articles	Industry for basic pharmaceutical products	2	0.02	NP-der.
Raw material for cosmetics and hygienic articles	Industry for basic pharmaceutical products	8a mod.	0.9	NP-der.
Raw material for production of plastics	Construction industry	11a mod.	0.01	NPE
Raw material for production of plastics	Construction industry	6d	0.00005	NPE
Raw material for production of plastics	Paint industry	11a mod.	0.005	NP-der.
Raw material for production of plastics	Paint industry	2	0.02	NP-der.
Raw material for production of plastics	Paint industry	5 mod.	0.01	NP-der.
Raw material for production of plastics	Wholesale of chemical products	11a mod.	0.001	NP-der.
Raw material for production of plastics	Wholesale of chemical products	2	0.02	NP-der.
Raw material for production of plastics	Wholesale of chemical products	6d	0.00005	NP-der.
Release agents, others	Industry for plastic and rubber products	11a mod.	0.05	NPE
Release agents, others	Industry for plastic and rubber products	4 mod.	0.02	NPE

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Rolling oil	Industry for basic metals	7	0.05	NPE
Rust preventive, others	Surface treatment and coating of metals	12b Mod.	0.5	NPE
Rust preventive, others	Surface treatment and coating of metals	8a mod.	0.05	NPE
Screw-cutting oils	Wholesale of chemical products	4 mod.	0.5	NPE
Sealant	Construction industry	11a mod.	0.001	NP-der.
Sealant	Construction industry	11a mod.	0.01	NPE
Sealant	Construction industry	2	0.02	NP-der.
Sealant	Construction industry	2	0.02	NPE
Sealant	Construction industry	8a mod.	0.01	NP-der.
Sealant	Construction industry	8a mod.	0.01	NPE
Solvent	Paint industry	11a mod.	0.005	NP
Solvent	Paint industry	8a mod.	0.01	NP
Stabilizers	Industry for plastic products	11a mod.	0.001	NP
Stabilizers	Industry for plastic products	5 mod.	0.01	NP
Stabilizers, others	Industry for plastic products	11a	0.0005	NP-der.
Stabilizers, others	Industry for plastic products	11a mod.	0.01	NP-der.
Stabilizers, others	Industry for plastic products	2	0.02	NP-der.
Stabilizers, others	Industry for plastic products	6d	0.00005	NP-der.
Stabilizers, others	Paint industry	11a mod.	0.05	NP-der.
Stabilizers, others	Paint industry	2	0.02	NP-der.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Surface active agents, other	Industry for organic basic chemicals	2	0.02	NPE
Surface active agents, other	Industry for organic basic chemicals	4 mod.	0.05	NPE
Surface active agents, other	Industry for plastics in primary forms	11a	0.0005	NPE
Surface active agents, other	Industry for plastics in primary forms	6d	0.00005	NPE
Surface active agents, other	Paint industry	2	0.02	NPE
Thickeners	Paint industry	2	0.02	NPE

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

## Annex 7 - Possible NP derivatives in cosmetics

Nonylphenol releasing derivatives which can be used as ingredients in cosmetics (source: INCI 2012)					
No	CAS No.	EC No.	Trivial name	Substance name	Cosmetic function
1	27986-36-3	248-762-5	NONOXYNOL-1	2- (nonylphenoxy)ethanol	emulsifying agents
2	27176-93-8	248-291-5	NONOXYNOL-2	2- [2- (nonylphenoxy)ethoxy]ethanol	emulsifying agents / surfactants
3	9016-45-9		NONOXYNOL-3	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents
4	9016-95-9	230-770-5	NONOXYNOL-4	2- [2- [2- [2- (4- nonylphenoxy)ethoxy]ethoxy]ethoxy]ethanol	emulsifying agents / surfactants
5	7311-27-5	230-770-5	NONOXYNOL-4	2- [2- [2- [2- (4- nonylphenoxy)ethoxy]ethoxy]ethoxy]ethanol	emulsifying agents / surfactants
6	26264-02-8	247-555-7	NONOXYNOL-5	14- (nonylphenoxy)- 3, 6, 9, 12- tetraoxatetradecan- 1- ol	emulsifying agents / surfactants
7	9016-45-9	247-555-7	NONOXYNOL-5	14- (nonylphenoxy)- 3, 6, 9, 12- tetraoxatetradecan- 1- ol	emulsifying agents / surfactants
8	9016-45-9		NONOXYNOL-6	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents / surfactants
9	27177-03-3	248-292-0	NONOXYNOL-7	20- (nonylphenoxy)- 3, 6, 9, 12, 15, 18- hexaoxaicosan- 1- ol	emulsifying agents / surfactants
10	9016-45-9	248-292-0	NONOXYNOL-7	20- (nonylphenoxy)- 3, 6, 9, 12, 15, 18- hexaoxaicosan- 1- ol	emulsifying agents / surfactants
11	9016-45-9	248-293-6	NONOXYNOL-8	23- (nonylphenoxy)- 3, 6, 9, 12, 15, 18, 21- heptaoxatricosan- 1- ol	emulsifying agents / surfactants

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

12	9016-45-9	247-816-5	NONOXYNOL-9	26- (nonylphenoxy)- 3, 6, 9, 12, 15, 18, 21, 24- octaoxahexacosan- 1- ol	emulsifying agents / surfactants
13	27177-05-5	248-293-6	NONOXYNOL-8	23- (nonylphenoxy)- 3, 6, 9, 12, 15, 18, 21- heptaoxatricosan- 1- ol	emulsifying agents / surfactants
14	26571-11-9	247-816-5	NONOXYNOL-9	26- (nonylphenoxy)- 3, 6, 9, 12, 15, 18, 21, 24- octaoxahexacosan- 1- ol	emulsifying agents / surfactants
15	9016-45-9	248-294-1	NONOXYNOL-10	29- (nonylphenoxy)- 3, 6, 9, 12, 15, 18, 21, 24, 27- nonaoxanonacosanol	emulsifying agents
16	27177-08-8	248-294-1	NONOXYNOL-10	29- (nonylphenoxy)- 3, 6, 9, 12, 15, 18, 21, 24, 27- nonaoxanonacosanol	emulsifying agents
17	9016-45-9		NONOXYNOL-11	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents / surfactants
18	9016-45-9		NONOXYNOL-12	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents / surfactants
19	9016-45-9		NONOXYNOL-13	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents / surfactants
20	9016-45-9		NONOXYNOL-14	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents / surfactants
21	9016-45-9		NONOXYNOL-15	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents / surfactants
22	9016-45-9		NONOXYNOL-18	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents / surfactants
23	9016-45-9		NONOXYNOL-35	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents
24	9016-45-9		NONOXYNOL-120	Poly(oxy- 1, 2- ethanediyl), a- (nonylphenyl)- ?- hydroxy-	emulsifying agents
25			DINONOXYNOL-4		emulsifying agents

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

PHOSPHATE					
26	9014-93-1		NONYL NONOXYNOL-5	Poly(oxy- 1, 2- ethanediyl), a- (dinyonylphenyl)- ?- hydroxy-	emulsifying agents
27	63351-73-5	264-108-1	AMMONIUM NONOXYNOL-4 SULFATE	Ammonium 2- [2- [2- [2- (nonylphenoxy)ethoxy]ethoxy]ethyl sulphate	emulsifying agents / surfactants
28	31691-97-1	264-108-1	AMMONIUM NONOXYNOL-4 SULFATE	Ammonium 2- [2- [2- [2- (nonylphenoxy)ethoxy]ethoxy]ethyl sulphate	emulsifying agents / surfactants
29	66197-78-2	266-231-6	NONOXYNOL-9 PHOSPHATE	26- (nonylphenoxy)- 3, 6, 9, 12, 15, 18, 21, 24- octaoxahexacosan- 1- yl dihydrogen phosphate	Surfactants

## Annex 8 - Tables from chapter B.9.7 Measured levels

**Table 1** Measured nonylphenol concentrations in European freshwaters, brackish and marine waters and surface run-offs.

Location	Concentration (µg NP/L)	Period	Remark	Reference
Lakes, rivers, water courses				
<b>Austria</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Danube (Hainburg)	0.025*		Flow 2000 m <sup>3</sup> /s	
Drau (Lavamund)	0.025*		Flow 200 m <sup>3</sup> /s	
Enns (Steyr-Pyburg)	0.025*		Flow 200 m <sup>3</sup> /s	
Mur (Speilfeld)	0.025*		Flow 150 m <sup>3</sup> /s	
Traun (Edelberg)	0.535		Flow 150 m <sup>3</sup> /s	
<b>Belgium</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Gaverbeek (Deerlijk)	3.492		Observation: foam, yellow, particles	(2008)
Grote Spierebeek (Dottignies)	0.025*		Observation: foam, yellow, particles	
Kanaal Gent-Terneuzen (Zelzate)	0.082		Observation: yellow, particles	
Leie (Wevelgem)	0.782			
Mandel (Wielsbeke)	0.390		Observation: yellow	
Scheldt (Hemiksem)	0.048			
Scheldt (Oudenaarde)	4.489			
Zenne (Drogenbos)	1.173			
Afleidingskanaal van de Leie	0.024*		<i>Total estimated 90P</i>	EIONET 2013 ( <a href="http://cdr.eionet.eu">http://cdr .eionet.eu</a> )

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 765007)	0.024*	2010-02-09		opa.eu/)
	0.024*	2010-03-10		
	0.024*	2010-04-14		
	0.024*	2010-05-11		
	0.024*	2010-06-09		
	0.024*	2010-07-14		
	0.024*	2010-08-11		
	0.024*	2010-09-08		
	0.024*	2010-10-13		
	0.024*	2010-11-09		
	0.024*	2010-12-08		
		<i>0.024*</i>		
(Station: 768000)	0.024*	2010-02-04		
	0.024*	2010-03-09		
	0.024*	2010-04-14		
	0.024*	2010-05-06		
	0.024*	2010-06-03		
	0.024*	2010-07-07		
	0.024*	2010-08-05		
	0.024*	2010-09-14		
	0.024*	2010-10-18		
	0.024*	2010-11-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.024*	2010-12-06		
	0.024*		<i>Estimated 90P</i>	
Albert kanaal (Station: 824000)	0.024*	2010-01-11		
	0.024*	2010-02-08		
	0.024*	2010-03-08		
	0.024*	2010-04-12		
	0.024*	2010-05-10		
	0.024*	2010-06-07		
	0.024*	2010-07-12		
	0.024*	2010-08-09		
	0.024*	2010-09-06		
	0.024*	2010-10-11		
	0.024*	2010-11-08		
	0.024*	2010-12-06		
	0.024*		<i>Estimated 90P</i>	
Gent-Oostende kanaal (Station: 770000)	0.024*	2010-02-04		
	0.024*	2010-03-04		
	0.024*	2010-04-01		
	0.024*	2010-05-05		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.024*	2010-06-03		
	0.024*	2010-07-01		
	0.024*	2010-08-02		
	0.024*	2010-09-01		
	0.024*	2010-09-28		
	0.024*	2010-10-26		
	0.024*	2010-11-29		
	<i>0.024*</i>		<i>Estimated 90P</i>	
Haine Canal (Station: 2280)	0.05*	2010-01-06		
	0.05*	2010-02-03		
	0.05*	2010-03-03		
	0.05*	2010-03-31		
	0.05*	2010-04-28		
	0.05*	2010-05-26		
	0.05*	2010-06-23		
	0.05*	2010-07-20		
	0.05*	2010-08-18		
	0.05*	2010-09-14		
	0.05*	2010-10-13		
	0.05*	2010-11-08		
	0.05*	2010-12-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>		<i>Estimated 90P</i>	
Lake De Gavers	0.024*	2010-01-25		
	0.024*	2010-02-18		
	0.024*	2010-03-18		
	0.024*	2010-04-19		
	0.024*	2010-05-19		
	0.024*	2010-06-21		
	0.024*	2010-07-08		
	0.024*	2010-08-18		
	0.024*	2010-09-13		
	0.024*	2010-10-05		
	0.024*	2010-11-04		
	0.024*	2010-12-07		
	<i>0.024*</i>		<i>Estimated 90P</i>	
Leopold kanaal	<i>0.024*</i>		<i>Total estimated 90P</i>	
(Station 6000)	0.024*	2010-01-13		
	0.024*	2010-02-09		
	0.024*	2010-03-10		
	0.024*	2010-04-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.024*	2010-05-11		
	0.024*	2010-06-09		
	0.024*	2010-07-14		
	0.024*	2010-08-11		
	0.024*	2010-09-08		
	0.024*	2010-10-13		
	0.024*	2010-11-09		
	0.024*	2010-12-08		
	<i>0.024*</i>		<i>Estimated 90P</i>	
(Station 12000)	0.024*	2010-02-18		
	0.024*	2010-03-18		
	0.024*	2010-04-06		
	0.024*	2010-05-25		
	0.024*	2010-06-10		
	0.024*	2010-07-15		
	0.024*	2010-08-12		
	0.024*	2010-09-09		
	0.024*	2010-10-14		
	0.024*	2010-11-16		
	<i>0.024*</i>		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Ambleve (Station: 4430)	0.05*	2010-01-26	
	0.05*	2010-02-23	
	0.05*	2010-03-23	
	0.05*	2010-04-20	
	0.05*	2010-05-18	
	0.05*	2010-06-15	
	0.05*	2010-07-13	
	0.05*	2010-08-10	
	0.05*	2010-09-07	
	0.05*	2010-10-05	
	0.05*	2010-11-03	
	0.05*	2010-11-30	
	0.05*	2010-12-28	
	<i>0.05*</i>		<i>Estimated 90P</i>
River Bovenschelde (Station: 172100)	<i>0.024*</i>		<i>Total estimated 90P</i>
	0.024*	2010-01-12	
	0.024*	2010-02-16	
	0.024*	2010-03-16	
	0.024*	2010-04-07	
	0.024*	2010-05-18	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 179000)	0.024*	2010-06-08	<i>Estimated 90P</i>
	0.024*	2010-07-13	
	0.024*	2010-08-10	
	0.024*	2010-09-07	
	0.024*	2010-10-12	
	0.024*	2010-11-17	
	<i>0.024*</i>		
	0.024*	2010-01-13	
	0.024*	2010-02-17	
	0.024*	2010-03-17	
	0.024*	2010-04-08	
	0.024*	2010-05-19	
	0.024*	2010-06-09	
	0.024*	2010-07-14	
	0.024*	2010-08-11	
	0.024*	2010-09-08	
	0.024*	2010-10-13	
	0.024*	2010-11-18	
	0.024*	2010-12-15	
	<i>0.024*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Dender	0.024*		<i>Estimated 90P</i>	
(Station: 499500)	0.024*	2010-02-17	<i>Total estimated 90P</i>	
	0.024*	2010-03-17		
	0.024*	2010-04-08		
	0.024*	2010-05-19		
	0.024*	2010-06-09		
	0.024*	2010-07-14		
	0.024*	2010-08-11		
	0.024*	2010-09-08		
	0.024*	2010-10-13		
	0.024*	2010-11-18		
	0.024*	2010-12-15		
	0.024*			
(Station: 511000)	0.024*	2010-02-17	<i>Estimated 90P</i>	
	0.024*	2010-03-17		
	0.024*	2010-04-08		
	0.024*	2010-05-19		
	0.024*	2010-06-09		
	0.024*	2010-07-14		
	0.024*	2010-08-11		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 581000)	0.024*	2010-09-08	<i>Estimated 90P</i>
	0.024*	2010-10-13	
	0.024*	2010-12-15	
	<i>0.024*</i>		
	0.024*	2010-01-21	
	0.024*	2010-02-17	
	0.024*	2010-03-16	
	0.024*	2010-04-07	
	0.024*	2010-05-18	
	0.024*	2010-06-16	
	0.024*	2010-07-07	
	0.024*	2010-08-04	
	0.024*	2010-09-02	
	0.024*	2010-10-28	
	0.024*	2010-12-14	
<i>0.024*</i>			
River Dendre (Station: 1281)			<i>Estimated 90P</i>
	0.05*	2010-01-12	
	0.05*	2010-02-19	
	0.05*	2010-03-09	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Derner (Station 390000)	0.05*	2010-04-06	
	0.05*	2010-05-04	
	0.05*	2010-06-01	
	0.05*	2010-06-29	
	0.05*	2010-07-27	
	0.05*	2010-08-24	
	0.05*	2010-09-21	
	0.05*	2010-10-19	
	0.05*	2010-11-16	
	0.05*	2010-12-14	
	<i>0.05*</i>		
	0.024*	2010-02-16	<i>Estimated 90P</i>
	0.024*	2010-03-16	
	0.024*	2010-04-07	
	0.024*	2010-05-18	
	0.024*	2010-06-08	
	0.024*	2010-07-13	
	0.024*	2010-08-10	
	0.024*	2010-09-07	
0.024*	2010-10-12		
0.024*	2010-11-17		
0.024*	2010-12-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Dijle  (Station: 212400)	0.024*		
	0.024*		<i>Estimated 90P</i>
	0.024*	2010-02-16	<i>Total estimated 90P</i>
	0.024*	2010-03-16	
	0.024*	2010-04-07	
	0.024*	2010-05-18	
	0.024*	2010-06-08	
	0.024*	2010-07-13	
	0.024*	2010-08-10	
	0.024*	2010-09-07	
	0.024*	2010-10-12	
	0.024*	2010-12-14	
(Station: 221000)	0.024*		
	0.024*	2010-02-16	<i>Estimated 90P</i>
	0.024*	2010-03-16	
	0.024*	2010-04-07	
	0.024*	2010-05-18	
	0.024*	2010-06-08	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Dommel (Station 91000)	0.024*	2010-07-13	<i>Estimated 90P</i>	
	0.024*	2010-08-10		
	0.024*	2010-09-07		
	0.024*	2010-10-12		
	0.024*	2010-12-14		
	<i>0.024*</i>			
	0.024*	2010-01-27		
	0.024*	2010-02-22		
	0.024*	2010-03-24		
	0.024*	2010-04-14		
	0.024*	2010-05-11		
	0.024*	2010-06-16		
	0.024*	2010-07-06		
	0.024*	2010-08-17		
	0.024*	2010-09-29		
0.024*	2010-10-20			
0.024*	2010-11-23			
0.024*	2010-12-07			
<i>0.024*</i>				
River Dyle (Station: 1670)				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2010-01-27		
	0.05*	2010-02-24	<i>Estimated 90P</i>	
	0.05*	2010-03-24		
	0.05*	2010-04-21		
	0.05*	2010-05-19		
	0.05*	2010-06-16		
	0.05*	2010-07-14		
	0.05*	2010-08-11		
	0.05*	2010-09-08		
	0.05*	2010-10-06		
	0.05*	2010-11-04		
	0.05*	2010-12-01		
	0.05*	2010-12-29		
	<i>0.05*</i>			
River Escaut				
(Station: 360)	<i>0.05*</i>		<i>Estimated 90P</i>	
	0.05*	2010-01-05		
	0.05*	2010-02-02		
	0.05*	2010-03-02	<i>Total estimated 90P</i>	
	0.05*	2010-03-30		
	0.05*	2010-04-27		
	0.05*	2010-05-25		
	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 400)	0.05*	2010-06-22	<i>Estimated 90P</i>
	0.05*	2010-07-19	
	0.05*	2010-08-17	
	0.05*	2010-09-14	
	0.05*	2010-10-12	
	0.05*	2010-11-09	
	0.05*	2010-12-07	
	<i>0.05*</i>		
	0.05*	2010-01-05	
	0.05*	2010-02-02	
	0.05*	2010-03-02	
	0.05*	2010-03-30	
	0.05*	2010-04-27	
	0.05*	2010-05-25	
	0.05*	2010-06-22	
	0.05*	2010-07-19	
	0.05*	2010-08-17	
	0.05*	2010-09-14	
	0.05*	2010-10-12	
	0.05*	2010-11-09	
0.05*	2010-12-07		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Gete (Station: 426990)	0.05*			
	0.024*	2010-02-17	<i>Estimated 90P</i>	
	0.024*	2010-03-17		
	0.024*	2010-04-21		
	0.024*	2010-05-19		
	0.024*	2010-06-09		
	0.024*	2010-07-14		
	0.024*	2010-08-11		
	0.024*	2010-09-08		
	0.024*	2010-10-13		
	0.024*	2010-11-23		
River Grensmaas (Station 122050)	0.024*			
	0.024*	2010-01-19	<i>Estimated 90P</i>	
	0.024*	2010-02-09		
	0.024*	2010-03-09		
	0.024*	2010-04-06		
	0.024*	2010-05-03		
	0.024*	2010-06-01		
	0.024*	2010-06-29		
	0.024*	2010-07-27		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.024*	2010-08-24		
	0.024*	2010-09-21		
	0.024*	2010-10-19		
	0.024*	2010-11-16		
	0.024*	2010-12-13		
	<i>0.024*</i>			
River Grote Nete (Station 253000)	0.024*	2010-01-11		
	0.024*	2010-02-15		
	0.024*	2010-03-15	<i>Estimated 90P</i>	
	0.024*	2010-04-06		
	0.024*	2010-05-03		
	0.024*	2010-06-07		
	0.024*	2010-07-12		
	0.024*	2010-08-09		
	0.024*	2010-09-06		
	0.024*	2010-10-11		
	<i>0.024*</i>			
River Grote Spierebeek (Station: 745000)	0.024*	2010-01-12		
	0.024*	2010-02-16		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River IJzer  (Station: 910000)	0.024*	2010-03-16	<i>Estimated 90P</i>
	0.024*	2010-04-07	
	0.024*	2010-05-18	
	0.024*	2010-06-08	
	0.024*	2010-07-13	
	0.024*	2010-08-10	
	0.024*	2010-09-07	
	0.024*	2010-10-12	
	0.024*	2010-11-17	
	<i>0.024*</i>		
	<i>0.024</i>		
	0.024*	2010-01-11	<i>Estimated 90P</i>
	0.024*	2010-02-08	
	0.024*	2010-03-08	
	0.024*	2010-04-12	<i>Total estimated 90P</i>
	0.024*	2010-05-10	
	0.024*	2010-06-07	
	0.024*	2010-07-12	
	0.024*	2010-08-09	
0.024*	2010-09-06		
0.024*	2010-10-11		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 916000)	0.024*	2010-11-08	<i>Estimated 90P</i>
	0.024*	2010-12-06	
	<i>0.024*</i>		
	0.024*	2010-01-11	
	0.024*	2010-02-08	
	0.024*	2010-03-08	
	0.024*	2010-04-12	
	0.024*	2010-05-10	
	0.024*	2010-06-07	
	0.024*	2010-07-12	
	0.024*	2010-08-09	
	0.024*	2010-09-06	
	0.024*	2010-10-11	
	0.024*	2010-11-08	
	0.024*	2010-12-06	
River Meuse	<i>0.024*</i>		
(Station: 3190)	<i>0.05*</i>		
	0.05*	2010-01-12	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 3260)	0.05*	2010-02-09	<i>Estimated 90P</i>
	0.05*	2010-03-09	
	0.05*	2010-04-06	
	0.05*	2010-05-04	<i>Total estimated 90P</i>
	0.05*	2010-06-01	
	0.05*	2010-06-29	
	0.05*	2010-07-27	
	0.05*	2010-08-24	
	0.05*	2010-09-21	
	0.05*	2010-10-19	
	0.05*	2010-11-16	
	0.05*	2010-12-14	
	<i>0.05*</i>		
	0.05*	2010-01-13	
	0.05*	2010-02-10	
	0.05*	2010-03-10	
	0.05*	2010-04-07	<i>Estimated 90P</i>
	0.05*	2010-05-05	
	0.05*	2010-06-02	
	0.05*	2010-06-30	
0.05*	2010-07-28		
0.05*	2010-08-25		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 3315)	0.05*	2010-09-22	<i>Estimated 90P</i>
	0.05*	2010-10-20	
	0.05*	2010-11-17	
	0.05*	2010-12-15	
	<i>0.05*</i>		
	0.05*	2010-01-13	
	0.05*	2010-02-10	
	0.05*	2010-03-10	
	0.05*	2010-04-07	
	0.05*	2010-05-05	
	0.05*	2010-06-02	
	0.05*	2010-06-30	
	0.05*	2010-07-28	
	0.05*	2010-08-25	
	0.05*	2010-09-22	
	0.05*	2010-10-20	
0.05*	2010-11-17		
0.05*	2010-12-15		
<i>0.05*</i>			
River Oise (Station: 12181)			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Sambre  (Station: 3880)	0.05*	2010-01-12	<i>Estimated 90P</i>	
	0.05*	2010-02-19		
	0.05*	2010-03-09		
	0.05*	2010-04-06		
	0.05*	2010-05-04		
	0.05*	2010-06-01		
	0.05*	2010-06-29		
	0.05*	2010-07-27		
	0.05*	2010-08-24		
	0.05*	2010-09-21		
	0.05*	2010-10-19		
	0.05*	2010-11-16		
	0.05*	2010-12-14		
	0.05*			
0.05*				
0.05*	2010-01-19	<i>Estimated 90P</i>		
0.05*	2010-02-16			
0.05*	2010-03-16			
0.05*	2010-04-13			
0.05*	2010-05-11			
0.05*	2010-06-08		<i>Total estimated</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 3960)	0.05*	2010-07-06	90P
	0.05*	2010-08-03	
	0.05*	2010-08-31	
	0.05*	2010-09-29	
	0.05*	2010-10-26	
	0.05*	2010-11-23	
	0.05*	2010-12-21	
	0.05*		
	0.05*	2010-01-19	
	0.05*	2010-02-16	
	0.05*	2010-03-16	
	0.05*	2010-04-13	
	0.05*	2010-05-11	
	0.05*	2010-06-08	Estimated 90P
	0.05*	2010-07-06	
	0.05*	2010-08-03	
	0.05*	2010-08-31	
	0.05*	2010-09-29	
	0.05*	2010-10-26	
	0.05*	2010-11-23	
0.05*	2010-12-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Scheldt	0.05*				
(Station: 164000)	0.024*				
	0.024*	2010-01-13			
	0.024*	2010-02-17			
	0.024*	2010-03-17			
	0.024*	2010-04-08	<i>Estimated 90P</i>		
	0.024*	2010-05-19			
	0.024*	2010-06-09			
	0.024*	2010-07-14		<i>Total estimated 90P</i>	
	0.024*	2010-08-11			
	0.024*	2010-09-08			
	0.024*	2010-11-18			
	0.024*	2010-12-15			
(Station: 168900)	0.024*				
	0.024*	2010-01-13			
	0.024*	2010-02-17			
	0.024*	2010-03-17			
	0.024*	2010-04-08			
	0.024*	2010-05-19			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Semois (Station: 3621)	0.024*	2010-06-09	<i>Estimated 90P</i>
	0.024*	2010-07-14	
	0.024*	2010-08-11	
	0.024*	2010-09-08	
	0.024*	2010-10-13	
	0.024*	2010-11-18	
	0.024*	2010-12-15	
	<i>0.024*</i>		
	0.05*	2010-01-20	<i>Estimated 90P</i>
	0.05*	2010-02-18	
	0.05*	2010-03-17	
	0.05*	2010-04-14	
	0.05*	2010-05-10	
	0.05*	2010-06-09	
	0.05*	2010-07-07	
	0.05*	2010-08-04	
	0.05*	2010-09-01	
	0.05*	2010-09-30	
	0.05*	2010-10-27	
	0.05*	2010-11-24	
0.05*	2010-12-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Senne (Station: 1395)	0.05*			
	0.05*	2010-01-20		
	0.05*	2010-02-17		
	0.05*	2010-03-17		
	0.05*	2010-04-14		
	0.05*	2010-05-10		
	0.05*	2010-06-09		
	0.05*	2010-07-07	<i>Estimated 90P</i>	
	0.05*	2010-08-04		
	0.05*	2010-09-01		
	0.05*	2010-09-28		
	0.05*	2010-10-27		
	0.05*	2010-11-24		
0.05*	2010-12-22			
River Sure (Station: 4800)	0.05*			
	0.05*	2010-01-26		
	0.05*	2010-02-23		
	0.05*	2010-03-23		
	0.05*	2010-04-20		
	0.05*	2010-05-18		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Vesdre (Station: 4630)	0.05*	2010-06-15	<i>Estimated 90P</i>
	0.05*	2010-07-13	
	0.05*	2010-08-10	
	0.05*	2010-09-07	
	0.05*	2010-10-05	
	0.05*	2010-11-03	
	0.05*	2010-11-30	
	0.05*	2010-12-28	
	<i>0.05*</i>		
	0.05*	2010-01-13	<i>Estimated 90P</i>
	0.05*	2010-02-10	
	0.05*	2010-03-10	
	0.05*	2010-04-07	
	0.05*	2010-05-05	
	0.05*	2010-06-02	
	0.05*	2010-06-30	
	0.05*	2010-07-28	
	0.05*	2010-08-25	
	0.05*	2010-09-22	
	0.05*	2010-10-20	
0.05*	2010-11-17		
0.05*	2010-12-15		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Zenne  (Station: 346500)	0.05*		
	0.024*	2010-02-16	
	0.024*	2010-03-16	
	0.024*	2010-04-07	
	0.024*	2010-05-18	
	0.024*	2010-06-08	
	0.024*	2010-07-13	<i>Estimated 90P</i>
	0.024*	2010-08-10	
	0.024*	2010-09-07	
	0.024*	2010-10-12	<i>Total estimated 90P</i>
	0.024*	2010-12-14	
	0.024*		
(Station: 347000)	0.024*	2010-01-11	
	0.024*	2010-02-15	
	0.024*	2010-03-15	
	0.024*	2010-04-06	
	0.024*	2010-05-17	
	0.024*	2010-06-07	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 350100)	0.024*	2010-07-12	<i>Estimated 90P</i>	
	0.024*	2010-08-09		
	0.024*	2010-09-06		
	0.024*	2010-10-11		
	0.024*	2010-12-13		
	0.024*			
	<i>0.024*</i>			
		2010-01-11		
		2010-02-15		
	0.024*			
		2010-03-15		
	0.024*			
		2010-04-06		
	0.024*			
		2010-05-17		
	0.024*			
		2010-06-07		
	0.024*			
		2010-07-12		
0.024*				
	2010-08-09			
0.024*				
	2010-09-06			
0.024*				
	2010-10-11			
0.024*				
	2010-12-13			
0.024*				
	<i>0.024*</i>		<i>Estimated 90P</i>	
River Zwarte Spierebeek		2010-01-12		
		2010-02-16		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 744000)	0.024*	2010-03-16	<i>Estimated 90P</i>	
	0.024*	2010-04-07		
	0.024*	2010-05-18		
	0.024*	2010-06-08		
	0.024*	2010-07-13		
	0.024*	2010-08-10		
	0.024*	2010-09-07		
	0.024*	2010-10-12		
	0.024*	2010-11-17		
	0.024*	2010-12-14		
	0.024*			
	0.024*			
	<i>0.024*</i>			
			<i>Estimated 90P</i>	
<b>Bulgaria</b>		2007,	Analysis: SPE-LC-	Joint Research

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Iskar (Novi Iskar)	0.220	autumn	MS  Flow 12.5 m <sup>3</sup> /s	Center (2008)
Lesnovka (Dolni Bogrov)	0.270		Flow 0.45 m <sup>3</sup> /s	
<b>Cyprus</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Garyllis (Lemesos)	0.50		Flow 0.005 m <sup>3</sup> /s	
Kargotis (Lefkosia)	0.025*		Observation: brown, foam  Flow 0.08 m <sup>3</sup> /s	
<b>Czech Republic</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Elbe (Valy)	0.025*		Flow 25 m <sup>3</sup> /s	
Lusatian Neisse/Nisa (Hradek nad Nisou)	0.230		Flow 2.7 m <sup>3</sup> /s	
Odra (Bohumín)	0.025*		Flow 27.4 m <sup>3</sup> /s	
Svratka (Zidlochovice)	0.025*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Vltava (Zelcin)	0.025*		Flow 7.6 m <sup>3</sup> /s  Flow 92.2 m <sup>3</sup> /s	
<b>Denmark</b>  Gudena (Tvilum Bro)	0.025*	2007, autumn	Analysis: SPE-LC- MS  Flow 13.7 m <sup>3</sup> /s	Joint Research Center (2008)
Small river (Copenhagen)	0.025*  1.2		Analysis: LC IT-MS  Small river with several upstream urban run-offs and combined sewer overflows  Discharge: South of Copenhagen Harbour  4-NP (mix)  No precipitation  Precipitation	COHIBA (2011a)
	Number of stations = 16  n = 189  LOD 0.05  n > LOD = 14	2013	Stream water	Danish EPA, 2014 (Public consultatio n)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<p>max = 0.34</p> <p>90P Min = 0.025*</p> <p>Station 1-16</p> <p>90P = 0.025*</p> <p>90P Max = 0.34</p> <p>Station 1-11</p> <p>90P = 0.025*</p> <p>Station 12-16</p> <p>90P = 0.34</p>			
<b>Estonia</b>		2007, autumn	Analysis: SPE-LC-MS	Joint Research Center (2008)
Emajogi (Kavastu)	0.025*		Flow 70 m <sup>3</sup> /s Observation: yellow	
Narva (Narva)	0.025*		Flow 400 m <sup>3</sup> /s	
Purtse (Tallinn)	0.025*			
<b>Finland</b>		2007, autumn	Analysis: SPE-LC-MS	Joint Research Center (2008)
Kokemäen (Pori)	0.025*		Flow 235 m <sup>3</sup> /s	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Vantaa (Helsinki)	0.025*		Flow 16.5 m <sup>3</sup> /s	
Aurajoki (Aura 54 ohikulku va6401)	0.015	2012-03-13	<i>Estimated 90P</i>	SYKE 2014 (Public consultation)
	0.19	2012-05-07		
	0.015*	2012-05-28		
	0.056	2012-06-25		
	0.058	2012-08-07		
	0.015*	2012-09-03		
	0.015*	2012-10-01		
	0.027	2012-10-29		
	<i>0.098</i>			
Eurajoki (Eura 42 pori-rma va6900-06371)	0.015*	2012-05-21		
	0.048	2012-06-11		
	0.015*	2012-06-25		
	0.015*	2012-07-16		
	0.015*	2012-07-31		
	0.015*	2012-08-13		
	0.015*	2012-09-17		
	0.015*	2012-10-01		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.025</i>		<i>Estimated 90P</i>	
	0.015*	2012-03-14		
Kokemäenjoki	0.015*	2012-04-02		
(Kojo 35 Pori-tre- 06450)	0.031	2012-05-08		
	0.015*	2012-05-28		
	0.036	2012-06-25		
	0.031	2012-08-01		
	0.015*	2012-09-03		
	0.015*	2012-10-01		
	0.015*	2012-10-29		
	<i>0.032</i>		<i>Estimated 90P</i>	
	0.015*	2012-03-12		
	0.051	2012-05-07		
Kymijoki	0.03	2012-05-28		
(Kymi Huruksela 033 5600)	0.052	2012-06-25		
	0.015*	2012-08-06		
	0.015*	2012-09-03		
	0.015*	2012-10-01		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.041	2012-10-30		
	<i>0,051</i>		<i>Estimated 90P</i>	
	0.015*	2012-06-25		
Kyrönjoki	0.036	2012-08-06		
(Skatila vp 9600-04381)	0.015*	2012-09-04		
	0.015*	2012-10-02		
	0.033	2012-10-29		
	<i>0,035</i>		<i>Estimated 90P</i>	
	0.015*	2012-05-28		
	0.033	2012-06-26		
Mustijoki	0.065	2012-08-07		
(Mustijoki 4.9 15500-01069)	0.046	2012-09-03		
	0.048*	2012-10-01		
	0.015	2012-10-22		
	0.015	2012-11-27		
	<i>0.055</i>		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.015*	2012-05-29		
	0.2	2012-06-26		
Oulujoki	0.015*	2012-08-07		
(Oulujoki 13000)	0.015*	2012-09-04		
	0.015*	2012-10-02		
	0.054	2012-10-31		
	<i>0.127</i>		<i>Estimated 90P</i>	
	0.087	2012-05-29		
	0.015*	2012-06-26		
Porvoonjoki	0.033	2012-08-07		
(Porvoonjoki 11,5 6022-00397)	0.015*	2012-09-03		
	0.015*	2012-10-01		
	0.015*	2012-10-22		
	0.015*	2012-11-27		
	<i>0.055</i>		<i>Estimated 90P</i>	
	<i>0.068</i>		<i>Estimated total 90P</i>	
Vanajavesi	0.015*	2012-05-29		
(Vanajavesi Lepaa-	0.082	2012-06-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

63035)	0.036	2012-08-07	<i>Estimated 90P</i>	
	0.015*	2012-09-04		
	0.015*	2012-10-30		
	<i>0.064</i>			
	0.015*	2012-05-29		
	0.015*	2012-06-26		
	(Nokiankoski 8200 alavirt-07650)	0.078		2012-08-07
	0.015*	2012-09-04		
	0.015*	2012-10-02		
	0.06	2012-10-30		
Vantaa (Vanta 4,2 6040)	<i>0.069</i>		<i>Estimated 90P</i>	
	0.057	2012-04-02		
	0.04	2012-05-29		
	0.15	2012-06-26		
	0.12	2012-08-07		
	0.0285	2012-09-03		
	0.015*	2012-10-01		
	0.015*	2012-10-22		
	0.015*	2012-11-27		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.129</i>		<i>Estimated 90P</i>	
	0.045	2012-05-28		
	0.095	2012-06-25		
Vatianjärvi	0.015*	2012-08-06		
(Kapeenkoski 3500- 25180)	0.015*	2012-09-03		
	0.015*	2012-10-01		
	0.015*	2012-10-30		
	<i>0.07</i>		<i>Estimated 90P</i>	
	0.015*	2012-03-13		
	0.053	2012-04-03		
	0.043	2012-05-07		
Vouksi	0.058	2012-05-28		
(Vouksi Vastuupuomi 061-10425)	0.04	2012-06-26		
	0.015*	2012-08-07		
	0.015*	2012-09-04		
	0.015*	2012-10-02		
	0.015*	2012-10-29		
	<i>0.054</i>		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<b>France</b>		2007, autumn	Analysis: SPE-LC- MS  Observation: yellow	Joint Research Center (2008)
Ardieres (St Jean, Moulin de Thuaille)	0.088			
Bourbre (Pont de Cheruy, Chavanoz)	0.243			
Drac (Vercors bridge in Grenoble)	0.025*			
Saone (Ille Barbe – upstream Lyon)	0.025*			
Rhone  (Solaize)	0.120		Flow 1524 m <sup>3</sup> /s	
Seine (Conflans Saint Honorine)	0.025*		Flow 264 m <sup>3</sup> /s	
Agulla de la Mar (Station: 06169050)	0.05* 0.05* 0.05* 0.05* 0.05*	2011-01-17 2011-02-14 2011-03-22 2011-04-18 2011-05-16		EIONET 2013 ( <a href="http://cdr.eionet.europa.eu/">http://cdr.eionet.europa.eu/</a> )

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p style="text-align: center;">Ain (Station: 06084360)</p>	0.05*	2011-06-20			
	0.05*	2011-07-18			
	0.05*	2011-08-16			
	0.05*	2011-09-20			
	0.05*	2011-10-17			
	0.05*	2011-11-14			
	0.05*	2011-12-05			
	<i>0.05*</i>				<i>Estimated 90P</i>
	0.05*	2011-01-27			
	0.05*	2011-02-24			
	0.05*	2011-03-30			
	0.05*	2011-04-28			
	0.05*	2011-05-26			
	0.05*	2011-06-27			
	0.05*	2011-07-27			
	0.05*	2011-08-25			
	0.05*	2011-09-28			
	0.05*	2011-10-24			
	0.05*	2011-11-21			
	0.05*	2011-12-12			
<i>0.05*</i>		<i>Estimated 90P</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>Aix (Station: 04011700)</p>	0.05*	2011-05-17	
	0.05*	2011-06-27	
	0.05*	2011-09-27	
	0.05*	2011-10-19	
	<i>0.05*</i>		<i>Estimated 90P</i>
<p>Albarine (Station: 06090600)</p>	0.05*	2011-01-13	
	0.05*	2011-02-16	
	0.05*	2011-03-21	
	0.05*	2011-04-18	
	0.05*	2011-05-13	
	0.05*	2011-06-21	
	0.05*	2011-07-08	
	0.05*	2011-08-19	
	0.05*	2011-09-19	
	0.05*	2011-10-24	
	0.05*	2011-11-08	
	0.05*	2011-12-14	
	<i>0.05*</i>		<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Aliso  (Station: 06222350)	0.05*	2011-01-11	
	0.05*	2011-02-15	
	0.05*	2011-03-15	
	0.05*	2011-04-13	
	0.05*	2011-05-24	
	0.05*	2011-06-07	
	0.05*	2011-07-28	
	0.05*	2011-08-10	
	0.05*	2011-09-21	
	0.05*	2011-10-21	
	0.05*	2011-11-29	
	0.05*	2011-12-20	
	<i>0.05*</i>		<i>Estimated 90P</i>
Allaine  (Station: 06222350)	0.05*	2011-02-23	
	0.05*	2011-04-27	
	0.05*	2011-08-24	
	0.05*	2011-12-13	
	<i>0.05*</i>		<i>Estimated 90P</i>
Allondon			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06999107)	0.05*	2011-01-12		
	0.05*	2011-02-14		
	0.05*	2011-03-14		
	0.05*	2011-04-11		
	0.05*	2011-05-12		
	0.05*	2011-06-15		
	0.05*	2011-07-07		
	0.05*	2011-08-17		
	0.05*	2011-09-12		
	0.05*	2011-10-17		
	0.05*	2011-11-16		
	0.05*	2011-12-19		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Amance (Station: 06001180)	0.05*	2011-02-15		
	0.05*	2011-04-19		
	0.05*	2011-08-17		
	0.05*	2011-12-17		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Ange (Station: 06086100)	0.05*	2011-01-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-02-14		
	0.05*	2011-03-14		
	0.05*	2011-04-11		
	0.05*	2011-05-12		
	0.05*	2011-06-15		
	0.05*	2011-07-07		
	0.05*	2011-08-17		
	0.05*	2011-09-12		
	0.05*	2011-10-17		
	0.05*	2011-11-16		
	0.05*	2011-12-19		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Apance (Station: 06000890)	0.05*	2011-02-15		
	0.05*	2011-04-19		
	0.05*	2011-08-17		
	0.05*	2011-12-17		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Arc (Station: 06195000)	<i>0.05*</i>		<i>Total estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-01-20					
	0.05*	2011-05-23					
	0.05*	2011-07-21					
	0.05*	2011-11-21					
(Station: 06139500)	<i>0.05*</i>		<i>Estimated 90P</i>				
	0.05*	2011-02-17					
	0.05*	2011-04-20					
	0.05*	2011-08-16					
	0.05*	2011-12-05					
	<i>0.05*</i>						
	(Station: 06195500)	0.05*			2011-01-26		
		0.05*			2011-04-28		
0.05*		2011-07-27					
0.05*		2011-10-26					
<i>0.05*</i>							
(Station: 06138150)	<i>0.05*</i>		<i>Estimated 90P</i>				
	0.05*	2011-02-17					

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-04-20				
	0.05*	2011-08-16				
	0.05*	2011-12-05				
	<i>0.05*</i>					
Ardèche			<i>Estimated 90P</i>			
(Station: 06115700)	<i>0.05*</i>		<i>Total estimated 90P</i>			
	0.05*	2011-02-22				
	0.05*	2011-04-26				
	0.05*	2011-08-23				
	0.05*	2011-12-12				
	<i>0.05*</i>					
	<i>Estimated 90P</i>					
	(Station: 06115090)					
	0.05*	2011-01-25				
	0.05*	2011-02-21				
	0.05*	2011-03-28				
0.05*	2011-04-26					
0.05*	2011-05-24					
0.05*	2011-06-28					
0.05*	2011-07-26					
0.05*	2011-08-22					

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06114450)	0.05*	2011-09-27	<i>Estimated 90P</i>
	0.05*	2011-10-24	
	0.05*	2011-11-22	
	0.05*	2011-12-12	
	<i>0.05*</i>		
	0.05*	2011-01-25	
	0.05*	2011-02-21	
	0.05*	2011-03-29	
	0.05*	2011-04-26	
	0.05*	2011-05-24	
	0.05*	2011-06-28	
	0.05*	2011-07-26	
	0.05*	2011-08-22	
	0.05*	2011-09-26	
	0.05*	2011-10-24	
	0.05*	2011-11-22	
0.05*	2011-12-12		
<i>0.05*</i>			
Ardières			<i>Estimated 90P</i>
(Station: 06051550)	0.05*	2011-02-21	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Argens  (Station: 0626000)	0.05*	2011-04-14	<i>Estimated 90P</i>
	0.05*	2011-08-24	
	0.05*	2011-12-20	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-18	<i>Total estimated 90P</i>
	0.05*	2011-02-17	
	0.05*	2011-03-23	
	0.05*	2011-04-20	
	0.05*	2011-05-18	
	0.05*	2011-06-23	
	0.05*	2011-07-19	
	0.05*	2011-08-17	
	0.05*	2011-09-20	
	0.05*	2011-10-19	
	0.05*	2011-11-16	
	0.05*	2011-12-08	
<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-01-17	<i>Estimated 90P</i>	
	0.05*	2011-02-17		
	0.05*	2011-03-23		
	0.05*	2011-04-20		
	0.05*	2011-05-19		
	0.05*	2011-06-22		
	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-20		
	0.05*	2011-10-19		
	0.05*	2011-11-17		
	0.05*	2011-12-07		
	<i>0.05*</i>			
Arly (Station: 06137000)	0.05*	2011-01-18	<i>Estimated 90P</i>	
	0.05*	2011-02-16		
	0.05*	2011-04-20		
	0.05*	2011-05-17		
	0.05*	2011-07-19		
	0.05*	2011-08-16		
	0.05*	2011-11-15		
	0.05*	2011-12-07		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>			
Arre				
(Station: 06181906)	<i>0.05*</i>		<i>Estimated 90P</i>	
	<i>0.05*</i>	2011-01-18		
	<i>0.05*</i>	2011-01-25	<i>Total estimated 90P</i>	
	<i>0.05*</i>	2011-05-16		
	<i>0.05*</i>	2011-05-24		
	<i>0.05*</i>	2011-07-19		
	<i>0.05*</i>	2011-07-26		
	<i>0.05*</i>	2011-11-14		
	<i>0.05*</i>	2011-11-22		
	<i>0.05*</i>			
(Station: 06063300)				
	<i>0.05*</i>	2011-02-06	<i>Estimated 90P</i>	
	<i>0.05*</i>	2011-04-20		
	<i>0.05*</i>	2011-08-17		
	<i>0.05*</i>	2011-12-06		
	<i>0.05*</i>			
(Station: 06061000)				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Asse  (Station: 06159385)	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-02-15	
	0.05*	2011-03-22	
	0.05*	2011-04-20	
	0.05*	2011-05-17	
	0.05*	2011-06-21	
	0.05*	2011-07-19	
	0.05*	2011-08-16	
	0.05*	2011-09-20	
	0.05*	2011-10-19	
	0.05*	2011-11-15	
	0.05*	2011-12-07	
	<i>0.05*</i>		
	<i>0.05*</i>		<i>Estimated 90P</i>
	0.05*	2011-01-19	<i>Total estimated 90P</i>
0.05*	2011-05-17		
0.05*	2011-07-20		
0.05*	2011-11-15		
<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06159390)				
	0.05*	2011-01-20	<i>Estimated 90P</i>	
	0.05*	2011-02-15		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-16		
	0.05*	2011-06-20		
	0.05*	2011-07-21		
	0.05*	2011-08-18		
	0.05*	2011-09-22		
	0.05*	2011-10-17		
	0.05*	2011-11-14		
	0.05*	2011-12-05		
	<i>0.05*</i>			
Aude				
	<i>0.05*</i>			
(Station: 06175540)				
	0.05*	2011-01-18	<i>Estimated 90P</i>	
	0.05*	2011-02-15		
	0.05*	2011-03-22		
	0.05*	2011-04-19	<i>Total estimated 90P</i>	
	0.05*	2011-05-17		
	0.05*	2011-06-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06179500)	0.05*	2011-07-19	<i>Estimated 90P</i>
	0.05*	2011-08-17	
	0.05*	2011-09-20	
	0.05*	2011-10-18	
	0.05*	2011-11-15	
	0.05*	2011-12-05	
	<i>0.05*</i>		
(Station: 06176000)	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-05-18	
	0.05*	2011-07-21	
	0.05*	2011-11-16	
	<i>0.05*</i>		
	0.05*	2011-01-18	
	0.05*	2011-02-15	
0.05*	2011-03-22	<i>Estimated 90P</i>	
0.05*	2011-04-19		
0.05*	2011-05-17		
0.05*	2011-06-20		
	0.05*	2011-07-19	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06180000)	0.05*	2011-08-17	<i>Estimated 90P</i>
	0.05*	2011-09-20	
	0.05*	2011-10-18	
	0.05*	2011-11-15	
	0.05*	2011-12-05	
	<i>0.05*</i>		
	0.05*	2011-01-19	
	0.05*	2011-02-16	
	0.05*	2011-03-24	
	0.05*	2011-04-20	
	0.05*	2011-05-18	
	0.05*	2011-06-21	
	0.05*	2011-07-20	
	0.05*	2011-08-18	
	0.05*	2011-09-21	
0.05*	2011-10-19		
0.05*	2011-11-16		
0.05*	2011-12-06		
<i>0.05*</i>			
(Station: 06177000)			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06180900)	0.05*	2011-01-20	<i>Estimated 90P</i>
	0.05*	2011-05-18	
	0.05*	2011-07-21	
	0.05*	2011-11-16	
	0.05*		
(Station: 06178000)	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-04-20	
	0.05*	2011-07-20	
	0.05*	2011-10-19	
	0.05*		
(Station: 06178000)	0.05*	2011-01-20	<i>Estimated 90P</i>
	0.05*	2011-02-14	
	0.05*	2011-03-21	
	0.05*	2011-04-18	
	0.05*	2011-05-18	
	0.05*	2011-06-21	
	0.05*	2011-07-21	
	0.05*	2011-08-16	
	0.05*	2011-09-19	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-10-17		
	0.05*	2011-11-16		
	0.05*	2011-12-06		
	<i>0.05*</i>			
Augronne (Station: 06408800)	0.05*	2011-01-18		
	0.05*	2011-05-17		
	0.05*	2011-07-20		
	0.05*	2011-11-15		
	<i>0.05*</i>			
Aulne (Station: 04179500)	0.05*	2011-05-05		
	0.05*	2011-05-26		
	0.05*	2011-06-09		
	0.05*	2011-06-28	<i>Estimated 90P</i>	
	0.05*	2011-09-21		
	0.05*	2011-09-22		
	0.05*	2011-10-18		
	0.05*	2011-10-19		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Autruche (Station: 06458450)	0.05*	2011-01-26	<i>Estimated 90P</i>
	0.05*	2011-02-23	
	0.05*	2011-03-29	
	0.05*	2011-04-27	
	0.05*	2011-05-25	
	0.05*	2011-06-29	
	0.05*	2011-07-26	
	0.05*	2011-08-24	
	0.05*	2011-09-27	
	0.05*	2011-10-18	
	0.05*	2011-11-22	
	0.05*	2011-12-13	
	<i>0.05*</i>		
Auzon (Station: 06120000)	0.05*	2011-01-24	<i>Estimated 90P</i>
	0.05*	2011-02-22	
	0.05*	2011-03-28	
	0.05*	2011-04-27	
	0.05*	2011-05-23	
	0.05*	2011-06-29	
	0.05*	2011-07-25	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-08-23		
	0.05*	2011-09-27		
	0.05*	2011-10-25		
	0.05*	2011-11-21		
	0.05*	2011-12-13		
	<i>0.05*</i>			
Azergues (Station: 06057700)	0.05*	2011-01-17		
	0.05*	2011-05-17		
	0.05*	2011-07-18		
	0.05*	2011-11-22	<i>Estimated 90P</i>	
	<i>0.05*</i>			
Barberolle (Station: 06106250)	0.05*	2011-01-25		
	0.05*	2011-02-23		
	0.05*	2011-03-28		
	0.05*	2011-04-27	<i>Estimated 90P</i>	
	0.05*	2011-05-23		
	0.05*	2011-06-27		
	0.05*	2011-07-26		
	0.05*	2011-08-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Berre  (Station: 06175320)	0.05*	2011-09-26	<i>Estimated 90P</i>  <i>Total estimated 90P</i>
	0.05*	2011-10-25	
	0.05*	2011-11-21	
	0.05*	2011-12-13	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-18	
	0.05*	2011-02-16	
	0.05*	2011-03-21	
	0.05*	2011-04-20	
	0.05*	2011-05-16	
	0.05*	2011-06-23	
	0.05*	2011-07-19	
	0.05*	2011-08-18	
	0.05*	2011-09-19	
	0.05*	2011-10-19	
	0.05*	2011-11-14	
	0.05*	2011-12-07	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06113270)					
	0.05*	2011-01-24			
	0.05*	2011-02-21			
	0.05*	2011-03-30			
	0.05*	2011-04-26			
	0.05*	2011-05-26	<i>Estimated 90P</i>		
	0.05*	2011-06-29			
	0.05*	2011-07-25			
	0.05*	2011-11-24			
	0.05*	2011-12-14			
	<i>0.05*</i>				
Bevera					
(Station: 06700075)					
	0.05*	2011-01-20			
	0.05*	2011-02-24			
	0.05*	2011-03-18			
	0.05*	2011-04-26			
	0.05*	2011-05-25	<i>Estimated 90P</i>		
	0.05*	2011-06-22			
	0.05*	2011-07-18			
	0.05*	2011-08-29			
	0.05*	2011-09-23			
	0.05*	2011-10-27			
	0.05*	2011-11-28			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-12-27		
	0.05*			
Bèze (Station: 06006720)	0.05*	2011-01-19		
	0.05*	2011-02-16		
	0.05*	2011-03-23		
	0.05*	2011-04-18		
	0.05*	2011-05-18	<i>Estimated 90P</i>	
	0.05*	2011-06-22		
	0.05*	2011-07-19		
	0.05*	2011-08-18		
	0.05*	2011-09-22		
	0.05*	2011-10-19		
	0.05*	2011-11-16		
	0.05*	2011-12-07		
	0.05*			
Bienne (Station: 06085500)	0.05*	2011-02-24		
	0.05*	2011-04-28		
	0.05*	2011-08-25		
	0.05*	2011-12-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>		<i>Estimated 90P</i>	
Bièvre (Station: 06016940)	0.05*	2011-02-16		
	0.05*	2011-04-19		
	0.05*	2011-08-17		
	0.05*	2011-12-06		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Bièvre (Station: 06580789)	0.05*	2011-01-13		
	0.05*	2011-02-17		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-24	<i>Estimated 90P</i>	
	0.05*	2011-06-24		
	0.05*	2011-07-08		
	0.05*	2011-08-23		
	0.05*	2011-09-19		
	0.05*	2011-10-24		
	0.05*	2011-11-18		
	0.05*	2011-12-13		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>			
Blèone (Station: 06158000)	0.05*	2011-02-15	<i>Estimated 90P</i>	
	0.05*	2011-04-19		
	0.05*	2011-08-18		
	0.05*	2011-12-06		
	<i>0.05*</i>			
Boivre (Station: 04082930)	0.05*	2011-05-10	<i>Estimated 90P</i>	
	0.05*	2011-06-07		
	0.05*	2011-09-07		
	0.05*	2011-10-04		
	<i>0.05*</i>			
Bouble (Station: 04041800)	0.05*	2011-09-27	<i>Estimated 90P</i>	
	0.05*	2011-10-11		
	0.05*	2011-11-03		
	0.05*	2011-12-21		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Boulzane (Station: 06300073)	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-02-15	
	0.05*	2011-03-21	
	0.05*	2011-04-19	
	0.05*	2011-05-17	
	0.05*	2011-06-21	
	0.05*	2011-07-19	
	0.05*	2011-08-17	
	0.05*	2011-09-19	
	0.05*	2011-10-18	
	0.05*	2011-11-15	
	0.05*	2011-12-06	
	<i>0.05*</i>		
Bourbeuse (Station: 06456610)	0.05*	2011-01-26	<i>Estimated 90P</i>
	0.05*	2011-02-23	
	0.05*	2011-03-29	
	0.05*	2011-04-27	
	0.05*	2011-05-25	
	0.05*	2011-06-29	
	0.05*	2011-07-26	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-08-24		
	0.05*	2011-09-27		
	0.05*	2011-10-18		
	0.05*	2011-11-22		
	0.05*	2011-12-13		
	<i>0.05*</i>			
Bourbince (Station: 04019700)	0.05*	2011-05-03		
	0.05*	2011-06-06		
	0.05*	2011-09-28		
	0.05*	2011-10-04		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Bourbonne (Station: 06045750)	0.05*	2011-01-17		
	0.05*	2011-02-14		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-16	<i>Estimated 90P</i>	
	0.05*	2011-06-20		
	0.05*	2011-07-18		
	0.05*	2011-08-18		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>Boubre  (Station: 06080975)</p>	0.05*	2011-09-19	
	0.05*	2011-10-17	
	0.05*	2011-11-14	
	0.05*	2011-12-05	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-19	
	0.05*	2011-02-17	
	0.05*	2011-03-22	<i>Estimated 90P</i>
	0.05*	2011-04-19	
	0.05*	2011-05-23	
	0.05*	2011-06-24	<i>Total estimated 90P</i>
	0.05*	2011-07-20	
	0.05*	2011-08-23	
	0.05*	2011-09-20	
	0.05*	2011-10-25	
	0.05*	2011-11-17	
	0.05*	2011-12-13	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06082500)	0.05*	2011-01-24	<i>Estimated 90P</i>
	0.05*	2011-02-18	
	0.05*	2011-03-18	
	0.05*	2011-04-19	
	0.05*	2011-05-30	
	0.05*	2011-06-24	
	0.05*	2011-07-25	
	0.05*	2011-08-22	
	0.05*	2011-09-16	
	0.05*	2011-10-25	
	0.05*	2011-11-28	
	0.05*	2011-12-13	
	<i>0.05*</i>		
Bourne (Station: 06147840)	0.05*	2011-01-26	<i>Estimated 90P</i>
	0.05*	2011-02-23	
	0.05*	2011-03-28	
	0.05*	2011-04-21	
	0.05*	2011-05-25	
	0.05*	2011-06-22	
	0.05*	2011-07-27	
	0.05*	2011-08-29	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-09-26		
	0.05*	2011-10-27		
	0.05*	2011-11-23		
	0.05*	2011-12-15		
	<i>0.05*</i>			
Brague (Station: 06209970)	0.05*	2011-02-17		
	0.05*	2011-04-11		
	0.05*	2011-08-24		
	0.05*	2011-12-15		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Bréda (Station: 06140010)	0.05*	2011-01-28		
	0.05*	2011-02-24		
	0.05*	2011-03-30		
	0.05*	2011-04-20		
	0.05*	2011-05-26		
	0.05*	2011-06-22	<i>Estimated 90P</i>	
	0.05*	2011-07-29		
	0.05*	2011-08-30		
	0.05*	2011-09-28		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-10-26					
	0.05*	2011-11-24					
	0.05*	2011-12-16					
	<i>0.05*</i>						
Brenne (Station: 04054400)	0.05*	2011-05-24					
	0.05*	2011-06-27					
	0.05*	2011-09-26					
	0.05*	2011-10-26					
	<i>0.05*</i>				<i>Estimated 90P</i>		
	Bresque (Station: 06205060)	0.05*			2011-01-17		
		0.05*			2011-02-17		
0.05*		2011-03-23					
0.05*		2011-04-20					
0.05*		2011-05-19					
0.05*		2011-06-22	<i>Estimated 90P</i>				
0.05*		2011-07-18					
0.05*		2011-08-16					
0.05*		2011-09-20					
0.05*		2011-10-19					

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Breuchin (Station: 06405950)	0.05*	2011-11-17	<i>Estimated 90P</i>
	0.05*	2011-12-07	
	<i>0.05*</i>		
	0.05*	2011-01-18	
	0.05*	2011-02-15	
	0.05*	2011-03-22	
	0.05*	2011-04-20	
	0.05*	2011-05-16	
	0.05*	2011-06-21	
	0.05*	2011-07-19	
	0.05*	2011-08-17	
	0.05*	2011-09-21	
	0.05*	2011-10-17	
	0.05*	2011-11-14	
	0.05*	2011-12-06	
<i>0.05*</i>			
Brizotte (Station: 06110110)	0.05*	2011-01-19	
	0.05*	2011-02-15	
	0.05*	2011-03-23	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-04-19		
	0.05*	2011-05-18		
	0.05*	2011-06-22	<i>Estimated 90P</i>	
	0.05*	2011-07-20		
	0.05*	2011-08-17		
	0.05*	2011-09-20		
	0.05*	2011-10-19		
	0.05*	2011-11-17		
	0.05*	2011-12-08		
	<i>0.05*</i>			
Caddière (Station: 06196950)	0.05*	2011-01-26		
	0.05*	2011-04-28		
	0.05*	2011-07-27		
	0.05*	2011-10-26		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Cance (Station: 06103500)	0.05*	2011-01-24		
	0.05*	2011-05-23		
	0.05*	2011-07-25		
	0.05*	2011-11-21		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>		<i>Estimated 90P</i>	
Cavo (Station: 06219105)	0.05*	2011-01-18		
	0.05*	2011-02-22		
	0.05*	2011-03-23		
	0.05*	2011-04-27		
	0.05*	2011-05-24		
	0.05*	2011-06-22	<i>Estimated 90P</i>	
	0.05*	2011-07-11		
	0.05*	2011-08-08		
	0.05*	2011-09-06		
	0.05*	2011-10-25		
	0.05*	2011-11-23		
	0.05*	2011-12-06		
	<i>0.05*</i>			
Cesse (Station: 06179995)	0.05*	2011-01-19		
	0.05*	2011-02-16		
	0.05*	2011-03-24		
	0.05*	2011-04-20		
	0.05*	2011-05-18		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Cèze  (Station: 6121000)	0.05*	2011-06-21	<i>Estimated 90P</i>
	0.05*	2011-07-20	
	0.05*	2011-08-18	
	0.05*	2011-09-21	
	0.05*	2011-10-19	
	0.05*	2011-11-16	
	0.05*	2011-12-06	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-27	
	0.05*	2011-02-21	
	0.05*	2011-03-29	
	0.05*	2011-04-26	<i>Estimated 90P</i>
	0.05*	2011-05-25	
	0.05*	2011-06-29	
	0.05*	2011-07-28	<i>Total estimated 90P</i>
	0.05*	2011-08-22	
	0.05*	2011-09-26	
	0.05*	2011-10-24	
0.05*	2011-11-23		
0.05*	2011-12-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>			
(Station: 06119000)				
	0.05*	2011-02-22		
	0.05*	2011-04-27		
	0.05*	2011-08-23		
	0.05*	2011-12-13		
	<i>0.05*</i>			
Chalaronne			<i>Estimated 90P</i>	
(Station: 06050820)				
	0.05*	2011-01-17		
	0.05*	2011-02-21		
	0.05*	2011-03-15		
	0.05*	2011-04-14		
	0.05*	2011-05-17		
	0.05*	2011-06-27		
	0.05*	2011-07-18	<i>Estimated 90P</i>	
	0.05*	2011-08-24		
	0.05*	2011-09-13		
	0.05*	2011-10-20		
	0.05*	2011-11-22		
	0.05*	2011-12-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>			
Cians (Station: 06710100)	0.05*	2011-01-24	<i>Estimated 90P</i>	
	0.05*	2011-02-28		
	0.05*	2011-03-23		
	0.05*	2011-04-13		
	0.05*	2011-05-18		
	0.05*	2011-06-20		
	0.05*	2011-07-25		
	0.05*	2011-08-23		
	0.05*	2011-09-28		
	0.05*	2011-10-20		
	0.05*	2011-11-29		
	0.05*	2011-12-28		
	<i>0.05*</i>			
Clarée (Station: 06149900)	0.05*	2011-01-13		
	0.05*	2011-02-07		
	0.05*	2011-03-14		
	0.05*	2011-04-12		
	0.05*	2011-05-20		
	0.05*	2011-06-27		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-07-26	<i>Estimated 90P</i>	
	0.05*	2011-08-23		
	0.05*	2011-09-19		
	0.05*	2011-10-26		
	0.05*	2011-11-29		
	0.05*	2011-12-15		
	<i>0.05*</i>			
Colostre (Station: 06161400)	0.05*	2011-01-20		
	0.05*	2011-05-16		
	0.05*	2011-07-21		
	0.05*	2011-11-14		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Coney (Station: 06000997)	0.05*	2011-01-19		
	0.05*	2011-05-17		
	0.05*	2011-07-20		
	0.05*	2011-11-15		
	<i>0.05*</i>		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Coulomp  (Station: 06710029)	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-02-07	
	0.05*	2011-03-22	
	0.05*	2011-04-19	
	0.05*	2011-05-17	
	0.05*	2011-06-22	
	0.05*	2011-07-20	
	0.05*	2011-08-17	
	0.05*	2011-09-21	
	0.05*	2011-10-18	
	0.05*	2011-11-15	
	0.05*	2011-12-06	
	0.05*		
Coulon  (Station: 06163900)	0.05*		<i>Estimated 90P</i>
	0.05*	2011-01-20	
	0.05*	2011-02-22	
	0.05*	2011-03-28	
	0.05*	2011-04-18	
	0.05*	2011-05-24	
	0.05*	2011-06-20	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-07-21		
	0.05*	2011-08-23	<i>Total estimated 90P</i>	
	0.05*	2011-09-22		
	0.05*	2011-10-17		
	0.05*	2011-11-22		
	0.05*	2011-12-05		
	<i>0.05*</i>			
(Station: 06165050)				
	0.05*	2011-02-22		
	0.05*	2011-04-27		
	0.05*	2011-08-23		
	0.05*	2011-12-13		
	<i>0.05*</i>			
Crieulon			<i>Estimated 90P</i>	
(Station: 06178025)				
	0.05*	2011-01-25		
	0.05*	2011-02-23		
	0.05*	2011-03-29		
	0.05*	2011-04-27		
	0.05*	2011-05-25		
	0.05*	2011-06-28		
	0.05*	2011-07-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-08-25	<i>Estimated 90P</i>	
	0.05*	2011-09-27		
	0.05*	2011-10-25		
	0.05*	2011-11-23		
	0.05*	2011-12-14		
	<i>0.05*</i>			
Cuisance (Station: 06468000)	0.05*	2011-02-22	<i>Estimated 90P</i>	
	0.05*	2011-04-26		
	0.05*	2011-08-23		
	0.05*	2011-12-12		
	<i>0.05*</i>			
Cusancin (Station: 06462950)	0.05*	2011-01-25	<i>Estimated 90P</i>	
	0.05*	2011-05-25		
	0.05*	2011-07-26		
	0.05*	2011-11-22		
	<i>0.05*</i>			
Dessoubre			<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06020500)	0.05*	2011-01-26			
	0.05*	2011-05-25			
	0.05*	2011-07-26			
	0.05*	2011-11-22			
	0.05*				
Dheune			<i>Estimated 90P</i>		
(Station: 06035690)	0.05*	2011-01-25			
	0.05*	2011-02-23			
	0.05*	2011-03-29			
	0.05*	2011-04-27			
	0.05*	2011-05-25			
	0.05*	2011-06-28			
	0.05*	2011-07-26			
	0.05*	2011-08-25			<i>Estimated 90P</i>
	0.05*	2011-09-27			
	0.05*	2011-10-25			
	0.05*	2011-11-23			
	0.05*	2011-12-14			
	0.05*				
Dolon					
(Station: 06101000)	0.05*	2011-01-25			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Dore  (Station: 04039000)	0.05*	2011-02-28	<i>Estimated 90P</i>
	0.05*	2011-03-17	
	0.05*	2011-04-19	
	0.05*	2011-12-13	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-05-09	
	0.05*	2011-06-14	
	0.05*	2011-09-27	
	0.05*	2011-10-11	
(Station: 04037900)	<i>0.05*</i>		<i>Estimated 90P</i>
	0.05*	2011-05-09	<i>Total estimated 90P</i>
	0.05*	2011-06-14	
	0.05*	2011-09-27	
	0.05*	2011-10-11	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Doron				
(Station: 06137560)	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-18		
	0.05*	2011-02-17		
	0.05*	2011-03-23		
	0.05*	2011-04-27		
	0.05*	2011-05-25		
	0.05*	2011-06-22		
	0.05*	2011-07-21	<i>Estimated 90P</i>	
	0.05*	2011-08-16		
	0.05*	2011-09-21		
	0.05*	2011-10-17	<i>Total estimated 90P</i>	
	0.05*	2011-11-17		
	0.05*	2011-12-05		
	0.05*			
(Station: 06134000)				
	0.05*	2011-01-19		
	0.05*	2011-05-18		
	0.05*	2011-07-20		
	0.05*	2011-11-16		
	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06133350)	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-02-16	
	0.05*	2011-03-23	
	0.05*	2011-04-21	
	0.05*	2011-05-18	
	0.05*	2011-06-23	
	0.05*	2011-07-20	
	0.05*	2011-08-18	
	0.05*	2011-09-21	
	0.05*	2011-10-20	
	0.05*	2011-11-16	
	0.05*	2011-12-08	
Doubs  (Station: 06018200)	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-27	
	0.05*	2011-02-24	
	0.05*	2011-03-30	
	0.05*	2011-04-28	
	0.05*	2011-05-26	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-06-30	<i>Estimated 90P</i>
	0.05*	2011-07-27	
	0.05*	2011-08-25	
	0.05*	2011-09-28	
	0.05*	2011-10-27	
	0.05*	2011-11-23	
	0.05*	2011-12-14	
(Station: 06027000)	0.05*		<i>Total estimated 90P</i>
	0.05*		
	0.05*		
	0.05*		
	0.05*		
	0.05*		
	0.05*		
(Station: 06031200)	0.05*	2011-02-23	<i>Estimated 90P</i>
	0.05*	2011-04-27	
	0.05*	2011-08-24	
	0.05*	2011-12-13	
	0.05*		
	0.05*	2011-02-15	
	0.05*	2011-04-20	
0.05*	2011-08-17		
0.05*	2011-12-08		
	0.05*		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06020100)	0.05*	2011-02-23	<i>Estimated 90P</i>
	0.05*	2011-04-27	
	0.05*	2011-08-24	
	0.05*	2011-12-13	
	<i>0.05*</i>		
(Station: 06018185)	0.05*	2011-01-25	<i>Estimated 90P</i>
	0.05*	2011-02-23	
	0.05*	2011-03-29	
	0.05*	2011-04-21	
	0.05*	2011-05-25	
	0.05*	2011-06-29	
	0.05*	2011-07-26	
	0.05*	2011-08-24	
	0.05*	2011-09-27	
	0.05*	2011-10-26	
	0.05*	2011-11-22	
	0.05*	2011-12-13	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06017200)	0.05*	2011-01-27	<i>Estimated 90P</i>	
	0.05*	2011-02-24		
	0.05*	2011-03-30		
	0.05*	2011-04-28		
	0.05*	2011-05-26		
	0.05*	2011-06-30		
	0.05*	2011-07-27		
	0.05*	2011-08-25		
	0.05*	2011-09-28		
	0.05*	2011-10-27		
	0.05*	2011-11-23		
	0.05*	2011-12-14		
	<i>0.05*</i>			
(Station: 06021000)	0.05*	2011-01-26		
	0.05*	2011-05-25		
	0.05*	2011-07-26		
	0.05*	2011-11-22		
		<i>0.05*</i>		
(Station: 06018500)				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06035500)	0.05*	2011-02-23	<i>Estimated 90P</i>
	0.05*	2011-04-27	
	0.05*	2011-08-24	
	0.05*	2011-12-13	
	<i>0.05*</i>		
(Station: 06029100)	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-05-17	
	0.05*	2011-07-18	
	0.05*	2011-11-15	
	<i>0.05*</i>		
(Station: 06029100)	0.05*	2011-01-27	<i>Estimated 90P</i>
	0.05*	2011-02-24	
	0.05*	2011-03-30	
	0.05*	2011-04-28	
	0.05*	2011-05-26	
	0.05*	2011-06-30	
	0.05*	2011-07-27	
	0.05*	2011-08-25	
	0.05*	2011-09-28	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06027700)	0.05*	2011-10-27	<i>Estimated 90P</i>
	0.05*	2011-11-23	
	0.05*	2011-12-14	
	<i>0.05*</i>		
	0.05*	2011-01-25	
	0.05*	2011-02-22	
	0.05*	2011-03-29	
	0.05*	2011-04-21	
	0.05*	2011-05-25	
	0.05*	2011-06-20	
	0.05*	2011-07-25	
	0.05*	2011-08-23	
	0.05*	2011-09-27	
	0.05*	2011-10-26	
	0.05*	2011-11-17	
0.05*	2011-12-08		
<i>0.05*</i>			
Doux			
(Station: 06106030)	0.05*	2011-01-25	<i>Estimated 90P</i>
	0.05*	2011-02-23	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-03-30		
	0.05*	2011-04-27		
	0.05*	2011-05-25		
	0.05*	2011-06-27		
	0.05*	2011-07-26		
	0.05*	2011-08-22		
	0.05*	2011-09-29		
	0.05*	2011-10-25		
	0.05*	2011-11-22	<i>Estimated 90P</i>	
	0.05*	2011-12-14		
	<i>0.05*</i>			
Drac				
(Station: 06146500)	<i>0.05*</i>			
	0.05*	2011-01-26		
	0.05*	2011-05-25		
	0.05*	2011-07-27		
	0.05*	2011-11-23		
	<i>0.05*</i>			
(Station: 06820118)				
	0.05*	2011-01-27	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>Drac Blanc (Station: 06142450)</p>	0.05*	2011-02-24	<i>Total estimated 90P</i>	
	0.05*	2011-03-29		
	0.05*	2011-04-20		
	0.05*	2011-05-25		
	0.05*	2011-06-27		
	0.05*	2011-07-28		
	0.05*	2011-08-30		
	0.05*	2011-09-27		
	0.05*	2011-10-26		
	0.05*	2011-11-23		<i>Estimated 90P</i>
	0.05*	2011-12-16		
	<i>0.05*</i>			
	0.05*	2011-01-25		
	0.05*	2011-02-23		
	0.05*	2011-03-24		
	0.05*	2011-04-19		
	0.05*	2011-05-13		
	0.05*	2011-06-30		
	0.05*	2011-07-25		
0.05*	2011-08-19			
0.05*	2011-09-27			
0.05*	2011-10-28			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Dranse  (Station: 06066000)	0.05*	2011-11-24	<i>Estimated 90P</i>
	0.05*	2011-12-22	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-02-15	
	0.05*	2011-04-19	
	0.05*	2011-08-17	
	0.05*	2011-12-06	
	<i>0.05*</i>		
	(Station: 06580926)		
0.05*	2011-01-18	<i>Estimated 90P</i>	
0.05*	2011-02-15		
0.05*	2011-03-22		
0.05*	2011-04-19		
0.05*	2011-05-17		<i>Total estimated 90P</i>
0.05*	2011-06-21		
0.05*	2011-07-19		
0.05*	2011-08-17		
0.05*	2011-09-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Drôme  (Station: 06109050)	0.05*	2011-10-18	<i>Estimated 90P</i>
	0.05*	2011-11-15	
	0.05*	2011-12-06	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-02-22	
	0.05*	2011-04-28	
	0.05*	2011-12-13	
	<i>0.05*</i>		
	(Station: 06108000)		
0.05*	2011-01-26	<i>Estimated 90P</i>	
0.05*	2011-02-22		
0.05*	2011-03-29		
0.05*	2011-04-28		
0.05*	2011-05-24		
0.05*	2011-06-29		
0.05*	2011-07-28		
0.05*	2011-08-23		
0.05*	2011-09-27		
			<i>Total estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Droude (Station: 06129550)	0.05*	2011-10-26	<i>Estimated 90P</i>
	0.05*	2011-11-23	
	0.05*	2011-12-13	
	<i>0.05*</i>		
	0.05*	2011-01-24	
	0.05*	2011-02-22	
	0.05*	2011-03-30	
	0.05*	2011-04-28	
	0.05*	2011-05-23	
	0.05*	2011-06-29	
	0.05*	2011-07-28	
	0.05*	2011-08-23	
	0.05*	2011-09-28	
	0.05*	2011-10-26	
	0.05*	2011-11-21	
0.05*	2011-12-14		
	<i>0.05*</i>		<i>Estimated 90P</i>
Drugeon (Station: 06018150)	0.05*	2011-01-27	
	0.05*	2011-05-26	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Durance  (Station: 06151000)	0.05*	2011-07-27	<i>Estimated 90P</i>	
	0.05*	2011-11-23		
	<i>0.05*</i>			
	<i>0.05*</i>			
	0.05*	2011-01-24		
	0.05*	2011-02-22		
	0.05*	2011-03-30		
	0.05*	2011-04-28		
	0.05*	2011-05-23		
	0.05*	2011-06-29		
	0.05*	2011-07-28		
	0.05*	2011-08-23		
	0.05*	2011-09-28		
	0.05*	2011-10-26		
	0.05*	2011-11-21		
0.05*	2011-12-14	<i>Estimated 90P</i>		
<i>0.05*</i>		<i>Total estimated 90P</i>		
(Station: 06152700)	0.05*	2011-01-31		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06150500)	0.05*	2011-02-23	<i>Estimated 90P</i>
	0.05*	2011-03-28	
	0.05*	2011-04-28	
	0.05*	2011-05-30	
	0.05*	2011-06-20	
	0.05*	2011-07-13	
	0.05*	2011-08-25	
	0.05*	2011-09-20	
	0.05*	2011-10-25	
	0.05*	2011-11-28	
	0.05*	2011-12-14	
	<i>0.05*</i>		
	0.05*	2011-01-13	
	0.05*	2011-02-07	
	0.05*	2011-03-14	
	0.05*	2011-04-12	
	0.05*	2011-05-20	
	0.05*	2011-06-27	
	0.05*	2011-07-26	
	0.05*	2011-08-23	
0.05*	2011-09-19		
0.05*	2011-10-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06162000)	0.05*	2011-11-29	<i>Estimated 90P</i>
	0.05*	2011-12-15	
	<i>0.05*</i>		
	0.05*	2011-01-20	
	0.05*	2011-02-14	
	0.05*	2011-03-21	
	0.05*	2011-04-18	
	0.05*	2011-05-16	
	0.05*	2011-06-20	
	0.05*	2011-07-21	
	0.05*	2011-08-19	
	0.05*	2011-09-22	
	0.05*	2011-10-17	
	0.05*	2011-11-14	
	0.05*	2011-12-05	
(Station: 06159800)	<i>0.05*</i>		<i>Estimated 90P</i>
	0.05*	2011-01-20	
	0.05*	2011-05-16	
	0.05*	2011-07-21	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-11-14		
	<i>0.05*</i>			
(Station: 06159000)				
	0.05*	2011-02-15		
	0.05*	2011-04-19		
	0.05*	2011-08-18		
	0.05*	2011-12-06		
	<i>0.05*</i>			
Durgeon			<i>Estimated 90P</i>	
(Station	0.05*	2011-02-14		
	0.05*	2011-04-20		
	0.05*	2011-08-16		
	0.05*	2011-12-06		
	<i>0.05*</i>			
Eau Morte			<i>Estimated 90P</i>	
(Station: 06830079)	0.05*	2011-01-18		
	0.05*	2011-02-16		
	0.05*	2011-03-21		
	0.05*	2011-04-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Eau Salée (Station: 06202860)	0.05*	2011-05-17	<i>Estimated 90P</i>	
	0.05*	2011-06-22		
	0.05*	2011-07-19		
	0.05*	2011-08-16		
	0.05*	2011-09-19		
	0.05*	2011-10-19		
	0.05*	2011-11-15		
	0.05*	2011-12-07		
	<i>0.05*</i>		<i>Estimated 90P</i>	
	0.05*	2011-01-17		
	0.05*	2011-02-17		
	0.05*	2011-03-23		
	0.05*	2011-04-21		
	0.05*	2011-05-19		
	0.05*	2011-06-22		
	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-20		
	0.05*	2011-10-20		
	0.05*	2011-11-17		
0.05*	2011-12-07			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>		<i>Estimated 90P</i>	
Ebron (Station: 06580884)	0.05*	2011-01-27		
	0.05*	2011-05-26		
	0.05*	2011-07-28		
	0.05*	2011-11-24		
	<i>0.05*</i>			
Elorn (Station: 04178000)	0.05*	2011-01-27		
	0.05*	2011-05-26		
	0.05*	2011-07-28		
	0.05*	2011-11-24		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Esteron (Station: 06212600)	0.05*	2011-01-14		
	0.05*	2011-02-17		
	0.05*	2011-03-24		
	0.05*	2011-04-13		
	0.05*	2011-05-19		
	0.05*	2011-06-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-07-25	<i>Estimated 90P</i>	
	0.05*	2011-09-28		
	0.05*	2011-10-20		
	0.05*	2011-11-25		
	0.05*	2011-12-15		
	<i>0.05*</i>			
Eygues (Station: 06116720)			<i>Estimated 90P</i>	
	0.05*	2011-01-27		
	0.05*	2011-05-26		
	0.05*	2011-07-28		
	0.05*	2011-11-24		
	<i>0.05*</i>			
Eyrieux (Station: 06107900)				
	<i>0.05*</i>			
	0.05*	2011-01-25		
	0.05*	2011-02-23		
	0.05*	2011-03-28		
	0.05*	2011-04-27		
	0.05*	2011-05-24	<i>Estimated 90P</i>	
	0.05*	2011-06-27		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06106920)	0.05*	2011-07-26	<i>Estimated 90P</i>
	0.05*	2011-08-24	
	0.05*	2011-09-28	
	0.05*	2011-10-25	
	0.05*	2011-11-22	
	0.05*	2011-12-14	
	<i>0.05*</i>		<i>Total estimated 90P</i>
	0.05*	2011-01-25	
	0.05*	2011-02-23	
	0.05*	2011-03-30	
	0.05*	2011-04-27	
	0.05*	2011-05-24	
	0.05*	2011-06-27	
	0.05*	2011-07-26	
	0.05*	2011-08-24	
	0.05*	2011-09-29	
	0.05*	2011-10-25	
	0.05*	2011-11-22	
	0.05*	2011-12-14	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Fango (Station: 06222600)	0.05*	2011-01-11	<i>Estimated 90P</i>	
	0.05*	2011-02-15		
	0.05*	2011-03-22		
	0.05*	2011-04-20		
	0.05*	2011-05-17		
	0.05*	2011-06-07		
	0.05*	2011-07-19		
	0.05*	2011-08-10		
	0.05*	2011-09-21		
	0.05*	2011-10-19		
	0.05*	2011-11-08		
	0.05*	2011-12-01		
	<i>0.05*</i>			
Fier (Station: 06071900)			<i>Estimated 90P</i>	
	<i>0.05*</i>			
	0.05*	2011-02-14		
	0.05*	2011-04-18		
	0.05*	2011-08-17		
	0.05*	2011-12-05		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06070100)	0.05*	2011-02-14		
	0.05*	2011-04-19		
	0.05*	2011-08-17		
	0.05*	2011-12-05		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Fium				
	<i>0.05*</i>		<i>Total estimated 90P</i>	
(Station: 06219000)				
	0.05*	2011-01-18		
	0.05*	2011-02-22		
	0.05*	2011-03-08		
	0.05*	2011-04-05		
	0.05*	2011-05-17		
	0.05*	2011-06-29		
	0.05*	2011-07-26	<i>Estimated 90P</i>	
	0.05*	2011-08-24		
	0.05*	2011-09-06		
	0.05*	2011-10-20		
	0.05*	2011-11-15		
	0.05*	2011-12-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>		<i>Estimated 90P</i>	
Station: 06215700)				
	0.05*	2011-02-08		
	0.05*	2011-04-14	<i>Total estimated</i>	
	0.05*	2011-08-09	<i>90P</i>	
	0.05*	2011-12-14		
	<i>0.05*</i>			
Fresquel				
(Station: 06177950)				
	0.05*	2011-01-17		
	0.05*	2011-02-14		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-16		
	0.05*	2011-06-21		
	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-19	<i>Estimated 90P</i>	
	0.05*	2011-10-17		
	0.05*	2011-11-14		
	0.05*	2011-12-06		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Furan (Station: 04008000)	0.05*	2011-09-27	<i>Estimated 90P</i>
	0.05*	2011-10-18	
	0.05*	2011-11-09	
	0.05*	2011-12-19	
	<i>0.05*</i>		
Furans (Station: 06077000)	0.05*	2011-01-13	<i>Estimated 90P</i>
	0.05*	2011-02-16	
	0.05*	2011-03-21	
	0.05*	2011-04-18	
	0.05*	2011-05-13	
	0.05*	2011-06-24	
	0.05*	2011-07-08	
	0.05*	2011-08-19	
	0.05*	2011-09-19	
	0.05*	2011-10-24	
	0.05*	2011-11-08	
	0.05*	2011-12-14	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Fure (Station: 06147140)	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-02-23	
	0.05*	2011-03-28	
	0.05*	2011-04-21	
	0.05*	2011-05-23	
	0.05*	2011-06-22	
	0.05*	2011-07-20	
	0.05*	2011-08-29	
	0.05*	2011-09-26	
	0.05*	2011-10-27	
	0.05*	2011-11-17	
	0.05*	2011-12-15	
	0.05*		
Furieuse (Station: 06940940)	0.05*	2011-01-25	<i>Estimated 90P</i>
	0.05*	2011-02-22	
	0.05*	2011-03-28	
	0.05*	2011-04-26	
	0.05*	2011-05-24	
	0.05*	2011-06-28	
	0.05*	2011-07-25	
	0.05*	2011-08-23	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-09-26		
	0.05*	2011-10-26		
	0.05*	2011-11-21		
	0.05*	2011-12-12		
	<i>0.05*</i>			
Gapeau (Station: 06300092)	0.05*	2011-01-17	<i>Estimated 90P</i>	
	0.05*	2011-02-16		
	0.05*	2011-03-23		
	0.05*	2011-04-21		
	0.05*	2011-05-18		
	0.05*	2011-06-23		
	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-19		
	0.05*	2011-10-20		
	0.05*	2011-11-16		
	0.05*	2011-12-07		
	<i>0.05*</i>			
Gard (Station: 06129700)	0.05*	2011-01-24	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Gardon d'Alès  (Station: 06128000)	0.05*	2011-02-22	<i>Estimated 90P</i>
	0.05*	2011-03-30	
	0.05*	2011-04-28	
	0.05*	2011-05-23	
	0.05*	2011-06-29	
	0.05*	2011-07-25	
	0.05*	2011-08-23	
	0.05*	2011-09-28	
	0.05*	2011-10-26	
	0.05*	2011-11-21	
	0.05*	2011-12-14	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-24	
	0.05*	2011-02-22	
	0.05*	2011-03-30	
	0.05*	2011-04-27	
	0.05*	2011-05-23	
	0.05*	2011-06-29	
	0.05*	2011-07-25	
0.05*	2011-08-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-09-28		
	0.05*	2011-10-25		
	0.05*	2011-11-21		
	0.05*	2011-12-13		
	<i>0.05*</i>			
(Station: 06129000)			<i>Estimated 90P</i>	
	0.05*	2011-02-23		
	0.05*	2011-04-28		
	0.05*	2011-08-24		
	0.05*	2011-12-14		
	<i>0.05*</i>			
(Station: 06128620)			<i>Total estimated 90P</i>	
	0.05*	2011-02-23		
	0.05*	2011-04-28		
	0.05*	2011-08-24		
	0.05*	2011-12-14		
	<i>0.05*</i>			
(Station: 06128720)				
	0.05*	2011-02-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Gaudre d'Aureille (Station: 06196500)	0.05*	2011-04-28	<i>Estimated 90P</i>
	0.05*	2011-08-24	
	0.05*	2011-12-14	
	<i>0.05*</i>		
	0.05*	2011-01-26	
	0.05*	2011-02-22	<i>Estimated 90P</i>
	0.05*	2011-03-29	
	0.05*	2011-04-28	
	0.05*	2011-05-24	
	0.05*	2011-06-28	
	0.05*	2011-07-27	
	0.05*	2011-08-23	
	0.05*	2011-09-27	
	0.05*	2011-10-26	<i>Estimated 90P</i>
	0.05*	2011-11-22	
0.05*	2011-12-13		
<i>0.05*</i>			
Gère (Station: 06100000)	0.05*	2011-01-25	
0.05*	2011-02-28	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-03-18		
	0.05*	2011-04-19		
	0.05*	2011-05-30		
	0.05*	2011-06-24		
	0.05*	2011-07-26		
	0.05*	2011-08-26		
	0.05*	2011-09-16		
	0.05*	2011-10-25		
	0.05*	2011-11-28		
	0.05*	2011-12-13		
	<i>0.05*</i>			
Gier				
(Station: 06097000)	<i>0.05*</i>		<i>Estimated 90P</i>	
	0.05*	2011-01-18		
	0.05*	2011-05-18		
	0.05*	2011-07-19		
	0.05*	2011-11-14		
	<i>0.05*</i>			
(Station: 06095000)				
	0.05*	2011-02-28		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Giscle (Station: 06207000)	0.05*	2011-04-19	<i>Estimated 90P</i>	
	0.05*	2011-08-26		
	0.05*	2011-12-12		
	<i>0.05*</i>			
	0.05*	2011-01-18		
	0.05*	2011-02-17		
	0.05*	2011-03-23		<i>Total estimated 90P</i>
	0.05*	2011-04-20		
	0.05*	2011-05-18		
	0.05*	2011-06-23		
	0.05*	2011-07-19		
	0.05*	2011-08-17		
	0.05*	2011-11-16		
	0.05*	2011-12-08		<i>Estimated 90P</i>
<i>0.05*</i>				
Gland (Station: 06021500)	0.05*	2011-01-26		
	0.05*	2011-05-25		
	0.05*	2011-07-26		
	0.05*	2011-11-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			<i>Estimated 90P</i>	
	0.05*			
Glandon (Station: 06580713)	0.05*	2011-02-17		
	0.05*	2011-04-20		
	0.05*	2011-08-16		
	0.05*	2011-12-05		
	0.05*			
Gourgeonne (Station: 06003850)	0.05*	2011-01-17		
	0.05*	2011-02-14		
	0.05*	2011-03-21		
	0.05*	2011-04-20		
	0.05*	2011-05-18		
	0.05*	2011-06-21	<i>Estimated 90P</i>	
	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-19		
	0.05*	2011-10-19		
	0.05*	2011-11-16	<i>Estimated 90P</i>	
	0.05*	2011-12-06		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>			
Gresse (Station: 06580960)	0.05*	2011-01-28	<i>Estimated 90P</i>	
	0.05*	2011-02-24		
	0.05*	2011-03-29		
	0.05*	2011-04-20		
	0.05*	2011-05-25		
	0.05*	2011-06-23		
	0.05*	2011-07-28		
	0.05*	2011-08-30		
	0.05*	2011-09-26		
	0.05*	2011-10-26		
	0.05*	2011-11-23		
	0.05*	2011-12-16		
	<i>0.05*</i>			
Grosne (Station: 06039960)	0.05*	2011-01-17	<i>Estimated 90P</i>	
	0.05*	2011-05-16		
	0.05*	2011-07-18		
	0.05*	2011-11-14		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p align="center">Guiers Mort (Station: 06078200)</p>	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-02-25	
	0.05*	2011-03-22	
	0.05*	2011-04-22	
	0.05*	2011-05-27	
	0.05*	2011-06-23	
	0.05*	2011-07-20	
	0.05*	2011-08-31	
	0.05*	2011-09-20	
	0.05*	2011-10-28	
	0.05*	2011-11-25	
	0.05*	2011-12-16	
	<i>0.05*</i>		
<p align="center">Guiers Vif (Station: 06580559)</p>	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-02-25	
	0.05*	2011-03-22	
	0.05*	2011-04-22	
	0.05*	2011-05-27	
	0.05*	2011-06-23	
	0.05*	2011-07-20	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>Hérault  (Station: 06183500)</p>	0.05*	2011-08-31	<i>Estimated 90P</i>
	0.05*	2011-09-20	
	0.05*	2011-10-28	
	0.05*	2011-11-25	
	0.05*	2011-12-16	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-27	
	0.05*	2011-02-17	
	0.05*	2011-03-28	
	0.05*	2011-04-21	
	0.05*	2011-05-23	
	0.05*	2011-06-27	
	0.05*	2011-07-28	
	0.05*	2011-08-22	
	0.05*	2011-09-26	
	0.05*	2011-10-20	
	0.05*	2011-11-21	
	0.05*	2011-12-13	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06182050)	0.05*	2011-01-25	<i>Estimated 90P</i>
	0.05*	2011-02-22	
	0.05*	2011-03-29	
	0.05*	2011-04-27	
	0.05*	2011-05-24	
	0.05*	2011-06-28	
	0.05*	2011-07-26	
	0.05*	2011-08-24	
	0.05*	2011-09-27	
	0.05*	2011-10-25	
	0.05*	2011-11-22	
	0.05*	2011-12-14	
	<i>0.05*</i>		
(Station: 06181910)	0.05*	2011-02-22	<i>Estimated 90P</i>
	0.05*	2011-04-27	
	0.05*	2011-08-24	
	0.05*	2011-12-14	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Herbasse (Station: 06580890)	0.05*	2011-01-24	<i>Estimated 90P</i>
	0.05*	2011-02-21	
	0.05*	2011-03-28	
	0.05*	2011-04-26	
	0.05*	2011-05-23	
	0.05*	2011-06-27	
	0.05*	2011-07-25	
	0.05*	2011-08-22	
	0.05*	2011-09-26	
	0.05*	2011-10-24	
	0.05*	2011-11-21	
	0.05*	2011-12-12	
	<i>0.05*</i>		
Huert (Station: 06580766)	0.05*	2011-11-18	<i>Estimated 90P</i>
	<i>0.05*</i>		
Huveaune (Station: 06198100)	0.05*	2011-01-26	
	0.05*	2011-04-28	
	0.05*	2011-07-27	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-10-26		
	<i>0.05*</i>			
Ibie (Station: 06115080)	0.05*	2011-01-25		
	0.05*	2011-02-21		
	0.05*	2011-03-28		
	0.05*	2011-04-26		
	0.05*	2011-05-24		
	0.05*	2011-06-28	<i>Estimated 90P</i>	
	0.05*	2011-08-22		
	0.05*	2011-10-24		
	0.05*	2011-11-22		
	0.05*	2011-12-12	<i>Estimated 90P</i>	
	<i>0.05*</i>			
Isère (Station: 06149500)	<i>0.05*</i>			
	0.05*	2011-02-21		
	0.05*	2011-04-26		
	0.05*	2011-08-22	<i>Estimated 90P</i>	
	0.05*	2011-12-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06148200)	0.05*		
	0.05*	2011-01-26	
	0.05*	2011-02-24	
	0.05*	2011-03-28	
	0.05*	2011-04-21	
	0.05*	2011-05-25	
	0.05*	2011-06-22	
	0.05*	2011-07-27	
	0.05*	2011-08-29	
	0.05*	2011-09-26	<i>Estimated 90P</i>
	0.05*	2011-10-27	
	0.05*	2011-11-23	
	0.05*	2011-12-15	<i>Total estimated 90P</i>
(Station: 06134500)	0.05*		
	0.05*	2011-01-19	
	0.05*	2011-05-18	
	0.05*	2011-07-20	
	0.05*	2011-11-16	<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
(Station: 06137200)				
	0.05*	2011-01-18		
	0.05*	2011-02-17		
	0.05*	2011-03-21		
	0.05*	2011-04-21		
	0.05*	2011-05-19		
	0.05*	2011-06-23		
	0.05*	2011-07-21		
	0.05*	2011-08-29		
	0.05*	2011-09-19		
	0.05*	2011-10-20		
	0.05*	2011-11-17		
	0.05*	2011-12-08	<i>Estimated 90P</i>	
	0.05*			
(Station: 06141900)				
	0.05*	2011-02-24		
	0.05*	2011-04-20		
	0.05*	2011-08-30		
	0.05*	2011-12-15	<i>Estimated 90P</i>	
	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06133600)	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-02-17	
	0.05*	2011-03-23	
	0.05*	2011-04-21	
	0.05*	2011-05-18	
	0.05*	2011-06-23	
	0.05*	2011-07-20	
	0.05*	2011-08-18	
	0.05*	2011-09-21	
	0.05*	2011-10-20	
	0.05*	2011-11-16	
	0.05*	2011-12-08	
	<i>0.05*</i>		
(Station: 06141000)	0.05*	2011-01-28	<i>Estimated 90P</i>
	0.05*	2011-05-26	
	0.05*	2011-07-29	
	0.05*	2011-11-24	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06147200)	0.05*	2011-02-23	
	0.05*	2011-04-21	
	0.05*	2011-08-29	
	0.05*	2011-12-15	
	<i>0.05*</i>		
(Station: 06147250)	0.05*	2011-01-26	
	0.05*	2011-02-23	
	0.05*	2011-03-28	
	0.05*	2011-04-21	<i>Estimated 90P</i>
	0.05*	2011-05-25	
	0.05*	2011-06-22	
	0.05*	2011-07-27	
	0.05*	2011-08-29	
	0.05*	2011-09-26	
	0.05*	2011-10-27	
	0.05*	2011-11-23	
	0.05*	2011-12-15	<i>Estimated 90P</i>
	<i>0.05*</i>		
(Station: 06147130)			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06132900)	0.05*	2011-02-23	<i>Estimated 90P</i>
	0.05*	2011-04-22	
	0.05*	2011-08-29	
	0.05*	2011-12-15	
	<i>0.05*</i>		
	0.05*	2011-01-19	
	0.05*	2011-02-17	
	0.05*	2011-03-23	
	0.05*	2011-04-21	
	0.05*	2011-05-18	
	0.05*	2011-06-23	
	0.05*	2011-07-20	
	0.05*	2011-08-18	
	0.05*	2011-09-21	
	0.05*	2011-10-20	
0.05*	2011-11-16		
0.05*	2011-12-15	<i>Estimated 90P</i>	
<i>0.05*</i>			
Issole (Station: 06204550)	0.05*	2011-01-19	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>Jabron</p> <p>(Station: 06111555)</p>	0.05*	2011-02-17	<i>Estimated 90P</i>
	0.05*	2011-03-23	
	0.05*	2011-04-21	
	0.05*	2011-05-18	
	0.05*	2011-06-23	
	0.05*	2011-07-20	
	0.05*	2011-08-18	
	0.05*	2011-09-21	
	0.05*	2011-10-20	
	0.05*	2011-11-16	
	0.05*	2011-12-15	
	<i>0.05*</i>		
	<i>0.05*</i>		
	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-02-16	
	0.05*	2011-03-22	
	0.05*	2011-04-19	
	0.05*	2011-05-17	
	0.05*	2011-06-22	
	0.05*	2011-07-20	
0.05*	2011-08-17		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06580300)	0.05*	2011-09-21	<i>Estimated 90P</i>
	0.05*	2011-10-18	
	0.05*	2011-11-15	
	0.05*	2011-12-07	
	<i>0.05*</i>		
	0.05*	2011-01-19	
	0.05*	2011-02-15	
	0.05*	2011-03-22	
	0.05*	2011-04-18	
	0.05*	2011-05-16	
	0.05*	2011-06-21	
	0.05*	2011-07-20	
	0.05*	2011-08-18	
	0.05*	2011-09-21	
	0.05*	2011-10-17	
	0.05*	2011-11-14	
0.05*	2011-12-06		
<i>0.05*</i>		<i>Total estimated 90P</i>	
Jonche			
(Station: 06142687)	0.05*	2011-01-27	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L' Aa Rivière (Station: 01101000)	0.05*	2011-05-26	<i>Estimated 90P</i>
	0.05*	2011-07-28	
	0.05*	2011-11-24	
	<i>0.05*</i>		
	0.045*	2011-01-19	
	0.045*	2011-02-16	
	0.045*	2011-03-18	
	0.045*	2011-04-28	
	0.045*	2011-05-24	
	0.045*	2011-06-27	
	0.045*	2011-07-26	
	0.045*	2011-08-25	
	0.045*	2011-09-29	
L' Authie (Station: 01101000)	0.045*	2011-10-25	<i>Estimated 90P</i>
	0.045*	2011-11-16	
	0.045*	2011-12-06	
	<i>0.045*</i>		
	0.045*	2011-01-19	
0.045*	2011-02-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*	2011-03-09			
	0.045*	2011-04-06			
	0.045*	2011-05-05	<i>Estimated 90P</i>		
	0.045*	2011-06-06			
	0.045*	2011-07-04			
	0.045*	2011-08-01			
	0.045*	2011-09-14			
	0.045*	2011-10-19			
	0.045*	2011-11-15			
	0.045*	2011-12-15			
	<i>0.045*</i>				
La Corrèze (Station: 05053975)	0.05*	2011-03-21			
	0.05*	2011-07-25			
	0.05*	2011-09-19			
	0.05*	2011-11-21	<i>Estimated 90P</i>		
	<i>0.05*</i>				
La Barbuise (Station: 03020145)	0.15*	2011-01-25			
	0.15*	2011-02-22			
	0.15*	2011-03-22			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>La Barse</p> <p>(Station: 03096650)</p>	0.15*	2011-04-27	<i>Estimated 90P</i>
	0.15*	2011-05-24	
	0.15*	2011-06-28	
	0.15*	2011-07-12	
	0.15*	2011-08-17	
	0.15*	2011-09-27	
	0.15*	2011-10-25	
	0.15*	2011-11-22	
	0.15*	2011-12-15	
	<i>0.15*</i>		
	<i>0.15*</i>		
	0.15*	2011-01-17	
	0.15*	2011-02-16	
	0.15*	2011-03-14	
	0.15*	2011-04-21	
	0.15*	2011-05-16	
	0.15*	2011-06-22	
	0.15*	2011-07-25	
	0.15*	2011-08-24	
0.15*	2011-09-19		
0.15*	2011-10-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03008505)	0.15*	2011-11-14	<i>Estimated 90P</i>		
	0.15*	2011-12-13			
	<i>0.15*</i>				
	0.15*	2011-01-25			
	0.15*	2011-02-22			
	0.15*	2011-03-22			
	0.15*	2011-04-27			
	0.15*	2011-05-24			
	0.15*	2011-06-28			<i>Total estimated 90P</i>
	0.15*	2011-07-12			
	0.15*	2011-08-17			
	0.15*	2011-09-27			
	0.15*	2011-10-25			
	0.15*	2011-11-22			
	0.15*	2011-12-13			
La Blaise  (Station: 03193520)	<i>0.15*</i>				
	<i>0.15*</i>				
	0.15*	2011-01-10			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03090470)	0.15*	2011-02-21	<i>Estimated 90P</i>	
	0.15*	2011-03-07		
	0.15*	2011-04-11		
	0.15*	2011-05-10		
	0.15*	2011-06-06		
	0.15*	2011-07-25		
	0.15*	2011-08-08		
	0.15*	2011-09-12		
	0.15*	2011-10-03		
	0.15*	2011-11-07		
	0.15*	2011-12-05		
	<i>0.15*</i>			
	0.15*	2011-01-11	<i>Estimated 90P</i>	
	0.15*	2011-02-08		
	0.15*	2011-03-13		
	0.15*	2011-04-27		
	0.15*	2011-05-10		
	0.15*	2011-06-15		
	0.15*	2011-07-19		<i>Total estimated 90P</i>
	0.15*	2011-08-09		
0.15*	2011-09-13			
0.15*	2011-10-11			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-11-08		
	0.15*	2011-12-06		
	<i>0.15*</i>			
La Bresle (Station: 03208000)	0.15*	2011-01-18		
	0.15*	2011-02-16		
	0.15*	2011-03-15		
	0.15*	2011-04-19		
	0.15*	2011-05-17		
	0.15*	2011-06-21		
	0.15*	2011-07-19	<i>Estimated 90P</i>	
	0.15*	2011-08-23		
	0.15*	2011-09-20		
	0.15*	2011-10-25		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			
La Cance (Station: 03271415)	0.15*	2011-01-13		
	0.15*	2011-02-17		
	0.15*	2011-03-17		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-04-11	<i>Estimated 90P</i>	
	0.15*	2011-05-12		
	0.15*	2011-06-22		
	0.15*	2011-07-21		
	0.15*	2011-08-10		
	0.15*	2011-09-23		
	0.15*	2011-10-19		
	0.15*	2011-11-17		
	0.15*	2011-12-15		
	0.15*			
La Canche (Station: 01094000)	0.045*	2011-01-13	<i>Estimated 90P</i>	
	0.045*	2011-02-09		
	0.045*	2011-03-10		
	0.045*	2011-04-11		
	0.045*	2011-05-05		
	0.045*	2011-06-17		
	0.045*	2011-07-04		
	0.045*	2011-08-01		
	0.045*	2011-09-15		
	0.045*	2011-10-18		
	0.045*	2011-11-16		
	0.045*	2011-12-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*				
La Charentonne (Station: 03223200)	0.15*	2011-01-12			
	0.15*	2011-02-23			
	0.15*	2011-03-09			
	0.15*	2011-04-13			
	0.15*	2011-05-12			
	0.15*	2011-06-08			
	0.15*	2011-07-27	<i>Estimated 90P</i>		
	0.15*	2011-08-10			
	0.15*	2011-09-14			
	0.15*	2011-10-06			
	0.15*	2011-11-09			
	0.15*	2011-12-07			
	0.15*				
La Clarence (Station: 01069000)	0.045*	2011-02-14			
	0.045*	2011-03-22			
	0.045*	2011-04-20			
	0.045*	2011-05-16			
	0.045*	2011-06-23			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Clery (Station: 03053310)	0.045*	2011-07-15	<i>Estimated 90P</i>
	0.045*	2011-08-23	
	0.045*	2011-09-09	
	0.045*	2011-10-10	
	0.045*	2011-11-07	
	0.045*	2011-12-19	
	<i>0.045*</i>		
	0.15*	2011-01-11	<i>Estimated 90P</i>
	0.15*	2011-02-08	
	0.15*	2011-03-08	
	0.15*	2011-04-12	
	0.15*	2011-05-10	
	0.15*	2011-06-07	
	0.15*	2011-07-06	
	0.15*	2011-08-09	
	0.15*	2011-09-13	
	0.15*	2011-10-11	
	0.15*	2011-11-15	
	0.15*	2011-12-13	
<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Coole (Station: 0310330)	0.15*	2011-01-18	<i>Estimated 90P</i>
	0.15*	2011-02-16	
	0.15*	2011-03-15	
	0.15*	2011-04-20	
	0.15*	2011-05-17	
	0.15*	2011-06-22	
	0.15*	2011-07-26	
	0.15*	2011-08-24	
	0.15*	2011-09-20	
	0.15*	2011-10-19	
	0.15*	2011-11-15	
	0.15*	2011-12-13	
	<i>0.15*</i>		
La Cure (Station: 03033200)	0.15*	2011-01-12	<i>Estimated 90P</i>
	0.15*	2011-02-09	
	0.15*	2011-03-09	
	0.15*	2011-04-13	
	0.15*	2011-05-11	
	0.15*	2011-06-08	
	0.15*	2011-07-06	
	0.15*	2011-08-10	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-09-14		
	0.15*	2011-10-12		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
	<i>0.15*</i>			
La Deule Canal (Station: 01079000)	0.045*	2011-01-17		
	0.045*	2011-02-10		
	0.045*	2011-03-14		
	0.045*	2011-04-20		
	0.045*	2011-05-12		
	0.045*	2011-06-23		
	0.045*	2011-07-12	<i>Estimated 90P</i>	
	0.045*	2011-08-22		
	0.045*	2011-09-15		
	0.045*	2011-10-20		
	0.045*	2011-11-14		
	0.045*	2011-12-12		
	<i>0.045*</i>			
La Dives	<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03228690)	0.15*	2011-01-18	<i>Estimated 90P</i>	
	0.15*	2011-02-23		
	0.15*	2011-03-21		
	0.15*	2011-04-21		
	0.15*	2011-05-27		
	0.15*	2011-06-23		
	0.15*	2011-07-27		
	0.15*	2011-08-25		
	0.15*	2011-09-26		
	0.15*	2011-10-26		
	0.15*	2011-11-23		
	0.15*	2011-12-14		
		<i>0.15*</i>		
(Station: 03231000)	0.15*	2011-01-06	<i>Estimated 90P</i>	
	0.15*	2011-02-09		
	0.15*	2011-03-07		
	0.15*	2011-04-06		
	0.15*	2011-05-13		
	0.15*	2011-06-08		
	0.15*	2011-07-08		
	0.15*	2011-08-03		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-09-16		
	0.15*	2011-10-13		
	0.15*	2011-11-09		
	0.15*	2011-12-05		
	<i>0.15*</i>			
La Douve (Station: 03254370)	0.15*	2011-01-10		
	0.15*	2011-02-15		
	0.15*	2011-03-15		
	0.15*	2011-04-07		
	0.15*	2011-05-09		
	0.15*	2011-06-21		
	0.15*	2011-07-19	<i>Estimated 90P</i>	
	0.15*	2011-08-09		
	0.15*	2011-09-20		
	0.15*	2011-10-20		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			
La Drome (Station: 03247210)	0.15*	2011-01-03		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-02-08	<i>Estimated 90P</i>	
	0.15*	2011-03-10		
	0.15*	2011-04-06		
	0.15*	2011-05-10		
	0.15*	2011-06-08		
	0.15*	2011-07-05		
	0.15*	2011-08-03		
	0.15*	2011-09-15		
	0.15*	2011-10-12		
	0.15*	2011-11-17		
	0.15*	2011-12-08		
		<i>0.15*</i>		
La Druance (Station: 03241590)	0.15*	2011-01-05	<i>Estimated 90P</i>	
	0.15*	2011-02-08		
	0.15*	2011-03-09		
	0.15*	2011-04-05		
	0.15*	2011-05-12		
	0.15*	2011-06-07		
	0.15*	2011-07-07		
	0.15*	2011-08-02		
	0.15*	2011-09-14		
	0.15*	2011-10-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Durdent (Station: 03217000)	0.15*	2011-11-09	<i>Estimated 90P</i>
	0.15*	2011-12-07	
	<i>0.15*</i>		
	0.15*	2011-01-19	
	0.15*	2011-02-17	
	0.15*	2011-03-16	
	0.15*	2011-04-20	
	0.15*	2011-05-18	
	0.15*	2011-06-22	
	0.15*	2011-07-20	
	0.15*	2011-08-24	
	0.15*	2011-09-21	
	0.15*	2011-10-26	
	0.15*	2011-11-16	
	0.15*	2011-12-14	
<i>0.15*</i>			
La Garonne (Station: 05104000)	0.52	2011-01-26	
	0.01*	2011-02-21	
	0.01*	2011-03-23	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.01*	2011-04-14		
	0.01*	2011-05-18		
	0.01*	2011-06-22		
	0.01*	2011-07-27	<i>Estimated 90P</i>	
	0.01*	2011-08-22		
	0.01*	2011-09-21		
	0.01*	2011-10-25		
	0.01*	2011-11-24		
	0.01*	2011-12-14		
	0.01*			
	0.01*			
	0.01*			
La Charente (Station: 05013900)	0.05*	2011-03-21		
	0.05*	2011-07-25		
	0.05*	2011-09-19		
	0.05*	2011-11-21		
	0.05*		<i>Estimated 90P</i>	
	0.05*			
L'Adour (Station: 05223000)	0.01*	2011-01-27		
	0.01*	2011-02-24		
	0.01*	2011-03-24		
	0.01*	2011-04-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03006271)	0.01*	2011-05-19			
	0.01*	2011-06-23			
	0.01*	2011-07-28			
	0.01*	2011-08-25			
	0.01*	2011-09-22			
	0.01*	2011-10-27			
	0.01*	2011-11-24			
	0.01*	2011-12-15			
	0.01*		<i>Estimated 90P</i>		
	0.15*	2011-01-24			
	0.15*	2011-02-21			
	0.15*	2011-03-21			
	0.15*	2011-04-26			
	0.15*	2011-05-23			
	0.15*	2011-06-27			
	0.15*	2011-07-11			<i>Estimated 90P</i>
	0.15*	2011-08-16			
	0.15*	2011-09-26			
	0.15*	2011-10-24			
0.15*	2011-11-21				
0.15*	2011-12-12				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>			
	0.045*	2011-01-13		
	0.045*	2011-02-07		
	0.045*	2011-03-07		
	0.045*	2011-04-06		
La Hante	0.045*	2011-05-06		
(Station: 01001503)	0.045*	2011-06-21		
	0.045*	2011-07-06	<i>Estimated 90P</i>	
	0.045*	2011-08-18		
	0.045*	2011-09-14		
	0.045*	2011-10-07		
	0.045*	2011-11-09		
	0.045*	2011-12-05		
	<i>0.045*</i>			
	0.045*	2011-02-28		
	0.045*	2011-03-22		
	0.045*	2011-04-18		
	0.045*	2011-05-24		
La Hem	0.045*	2011-06-28		
(Station: 01115000)	0.045*	2011-07-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Heronne (Station: 03022445)	0.045*	2011-08-25	<i>Estimated 90P</i>
	0.045*	2011-09-29	
	0.045*	2011-10-26	
	0.045*	2011-11-16	
	<i>0.045*</i>		
	0.15*	2011-01-24	
	0.15*	2011-02-21	
	0.15*	2011-03-21	
	0.15*	2011-04-26	
	0.15*	2011-05-23	
	0.15*	2011-06-27	
	0.15*	2011-07-11	
	0.15*	2011-08-16	
	0.15*	2011-09-26	<i>Estimated 90P</i>
	0.15*	2011-10-24	
	0.15*	2011-11-21	
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.15*	2011-01-25	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Laignes (Station: 03002900)	0.15*	2011-02-22	<i>Estimated 90P</i>
	0.15*	2011-03-22	
	0.15*	2011-04-27	
	0.15*	2011-05-24	
	0.15*	2011-06-28	
	0.15*	2011-07-12	
	0.15*	2011-08-17	
	0.15*	2011-09-27	
	0.15*	2011-10-25	
	0.15*	2011-11-22	
	0.15*	2011-12-13	
	<i>0.15*</i>		
La Laize (Station: 03245100)	0.15*	2011-01-06	<i>Estimated 90P</i>
	0.15*	2011-02-09	
	0.15*	2011-03-07	
	0.15*	2011-04-06	
	0.15*	2011-05-13	
	0.15*	2011-06-08	
	0.15*	2011-07-08	
	0.15*	2011-08-03	
	0.15*	2011-09-14	
	0.15*	2011-10-12	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>La Lawe (Station: 01071000)</p>	0.15*	2011-11-07	<p><i>Estimated 90P</i></p>
	0.15*	2011-12-07	
	<i>0.15*</i>		
	0.045*	2011-01-18	
	0.045*	2011-02-14	
	0.045*	2011-03-22	
	0.045*	2011-04-20	
	0.045*	2011-05-16	
	0.045*	2011-06-23	
	0.045*	2011-07-15	
	0.045*	2011-08-23	
	0.045*	2011-09-09	
	0.045*	2011-10-10	
	0.045*	2011-11-07	
	0.045*	2011-12-19	
	<i>0.045*</i>		
	0.15*	2011-01-17	
0.15*	2011-02-14		
0.15*	2011-03-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Levriere (Station: 03176945)	0.15*	2011-04-18	<i>Estimated 90P</i>
	0.15*	2011-05-16	
	0.15*	2011-06-20	
	0.15*	2011-07-18	
	0.15*	2011-08-29	
	0.15*	2011-09-19	
	0.15*	2011-10-24	
	0.15*	2011-11-14	
	0.15*	2011-12-12	
	<i>0.15*</i>		
La Liane (Station: 01092000)	0.045*	2011-02-09	<i>Estimated 90P</i>
	0.045*	2011-03-10	
	0.045*	2011-04-07	
	0.045*	2011-05-05	
	0.045*	2011-06-17	
	0.045*	2011-07-04	
	0.045*	2011-08-02	
	0.045*	2011-09-15	
	0.045*	2011-10-18	
	0.045*	2011-11-16	
	0.045*	2011-12-14	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*			
	0.045*			
	0.045*	2011-02-15		
	0.045*	2011-03-22		
La Lys Canalisée	0.045*	2011-04-26		
	0.045*	2011-05-16		
(Station: 01056000)	0.045*	2011-06-23		
	0.045*	2011-07-15	<i>Estimated 90P</i>	
	0.045*	2011-08-26		
	0.045*	2011-09-09		
	0.045*	2011-10-11		
	0.045*	2011-11-07		
	0.045*	2011-12-19		
	0.045*			
	0.045*	2011-02-15		
	0.045*	2011-03-15		
	0.045*	2011-04-19		
	0.045*	2011-05-12		
(Station: 01059000)	0.045*	2011-06-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Lys Rivière (Station: 01053000)	0.045*	2011-07-12	<i>Estimated 90P</i>
	0.045*	2011-08-19	
	0.045*	2011-09-15	
	0.045*	2011-10-19	<i>Total estimated 90P</i>
	0.045*	2011-11-14	
	0.045*	2011-12-09	
	<i>0.045*</i>		
	0.045*	2011-02-14	
	0.045*	2011-03-15	
	0.045*	2011-04-26	
	0.045*	2011-05-11	
	0.045*	2011-06-24	
	0.045*	2011-07-12	
	0.045*	2011-08-23	
	0.045*	2011-09-29	<i>Estimated 90P</i>
	0.045*	2011-10-21	
	0.045*	2011-11-15	
	0.045*	2011-12-13	
	<i>0.045*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Marche Navire (Station: 01045000)	0.045*	2011-01-11	<i>Estimated 90P</i>	
	0.045*	2011-02-01		
	0.045*	2011-03-01		
	0.045*	2011-04-01		
	0.045*	2011-05-03		
	0.045*	2011-06-03		
	0.045*	2011-07-01		
	0.045*	2011-08-03		
	0.045*	2011-09-14		
	0.045*	2011-10-04		
	0.045*	2011-11-07		
	0.045*	2011-12-01		
	0.045*			
La Marne (Station: 03108098)	0.15*		<i>Estimated 90P</i>	
	0.15*	2011-01-20		
	0.15*	2011-02-15		
	0.15*	2011-03-17		
	0.15*	2011-04-19		
	0.15*	2011-05-19		
	0.15*	2011-06-21		
	0.15*	2011-07-28		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03088800)	0.15*	2011-08-23	
	0.15*	2011-09-22	
	0.15*	2011-10-18	
	0.15*	2011-11-14	
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.15*	2011-01-10	
	0.15*	2011-02-08	
	0.15*	2011-03-07	
	0.15*	2011-04-12	
	0.15*	2011-05-09	
	0.15*	2011-06-15	<i>Estimated 90P</i>
	0.15*	2011-07-18	
	0.15*	2011-08-09	
	0.15*	2011-09-12	<i>Total estimated 90P</i>
	0.15*	2011-10-11	
	0.15*	2011-11-07	
	0.15*	2011-12-06	
	<i>0.15*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03091000)	0.15*	2011-01-05	<i>Estimated 90P</i>
	0.15*	2011-02-02	
	0.15*	2011-03-02	
	0.15*	2011-04-06	
	0.15*	2011-05-04	
	0.15*	2011-06-08	
	0.15*	2011-07-05	
	0.15*	2011-08-03	
	0.15*	2011-09-08	
	0.15*	2011-10-05	
	0.15*	2011-11-02	
	0.15*	2011-12-01	
(Station: 03109000)	<i>0.15*</i>		
	0.15*	2011-01-20	
	0.15*	2011-02-14	
	0.15*	2011-03-17	
	0.15*	2011-04-18	
	0.15*	2011-05-19	
	0.15*	2011-06-20	
	0.15*	2011-07-28	
	0.15*	2011-08-22	
	0.15*	2011-09-22	<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03085730)	0.15*	2011-10-17	<i>Estimated 90P</i>
	0.15*	2011-11-14	
	0.15*	2011-12-15	
	<i>0.15*</i>		
	0.15*	2011-01-11	
	0.15*	2011-02-07	
	0.15*	2011-03-08	
	0.15*	2011-04-11	
	0.15*	2011-05-10	
	0.15*	2011-06-14	
	0.15*	2011-07-19	
	0.15*	2011-08-08	
	0.15*	2011-09-13	
	0.15*	2011-10-10	
	0.15*	2011-11-08	
	0.15*	2011-12-05	
	<i>0.15*</i>		
	0.15*	2011-01-18	
0.15*	2011-02-15		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03104000)	0.15*	2011-03-15	<i>Estimated 90P</i>
	0.15*	2011-04-20	
	0.15*	2011-05-17	
	0.15*	2011-06-22	
	0.15*	2011-07-26	
	0.15*	2011-08-24	
	0.15*	2011-10-18	
	0.15*	2011-11-15	
	0.15*	2011-12-13	
	<i>0.15*</i>		
(Station: 03105500)	0.15*	2011-01-19	<i>Estimated 90P</i>
	0.15*	2011-02-15	
	0.15*	2011-03-16	
	0.15*	2011-04-19	
	0.15*	2011-05-18	
	0.15*	2011-06-21	
	0.15*	2011-07-27	
	0.15*	2011-08-23	
	0.15*	2011-09-21	
	0.15*	2011-10-18	
	0.15*	2011-11-16	
	0.15*	2011-12-14	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*			
	0.15*	2011-01-12		
	0.15*	2011-02-07		
	0.15*	2011-03-09		
	0.15*	2011-04-11		
(Station: 03086100)	0.15*	2011-05-11		
	0.15*	2011-06-14		
	0.15*	2011-07-20		
	0.15*	2011-08-08		
	0.15*	2011-09-14	<i>Estimated 90P</i>	
	0.15*	2011-10-10		
	0.15*	2011-11-08		
	0.15*	2011-12-05		
	0.15*			
	0.045*	2011-02-08		
	0.045*	2011-03-09		
	0.045*	2011-04-06		
	0.045*	2011-05-05		
La Maye Rivière	0.045*	2011-06-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01141100)	0.045*	2011-07-04	<i>Estimated 90P</i>		
	0.045*	2011-08-01			
	0.045*	2011-09-14			
	0.045*	2011-10-19			
	0.045*	2011-11-15			
	0.045*	2011-12-15			
	<i>0.045*</i>				
La Muance (Station: 03231065)	0.15*	2011-01-18	<i>Estimated 90P</i>		
	0.15*	2011-02-24			
	0.15*	2011-03-22			
	0.15*	2011-04-21			
	0.15*	2011-05-27			
	0.15*	2011-06-23			
	0.15*	2011-07-27			
	0.15*	2011-08-25			
	0.15*	2011-09-26			
	0.15*	2011-10-25			
	0.15*	2011-11-23			
	0.15*	2011-12-15			
		<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Mue (Station: 03246300)	0.15*	2011-01-03	<i>Estimated 90P</i>
	0.15*	2011-02-21	
	0.15*	2011-03-10	
	0.15*	2011-04-18	
	0.15*	2011-05-10	
	0.15*	2011-06-20	
	0.15*	2011-07-05	
	0.15*	2011-08-22	
	0.15*	2011-09-15	
	0.15*	2011-10-24	
	0.15*	2011-11-07	
	0.15*	2011-12-12	
	<i>0.15*</i>		
La Nièvre (Station: 01139000)	0.045*	2011-02-22	
	0.045*	2011-03-23	
	0.045*	2011-04-29	
	0.045*	2011-05-26	
	0.045*	2011-06-30	
	0.045*	2011-07-25	
	0.045*	2011-08-30	
	0.045*	2011-09-30	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>La Nosle (Station: 03044170)</p>	0.045*	2011-10-28	<i>Estimated 90P</i>
	0.045*	2011-11-18	
	0.045*	2011-12-07	
	<i>0.045*</i>		
	0.15*	2011-01-12	
	0.15*	2011-02-09	
	0.15*	2011-03-09	
	0.15*	2011-04-13	
	0.15*	2011-05-11	
	0.15*	2011-06-08	
	0.15*	2011-07-05	
	0.15*	2011-08-10	
	0.15*	2011-09-14	
	0.15*	2011-10-12	<i>Estimated 90P</i>
	0.15*	2011-11-16	
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.15*	2011-01-17	
0.15*	2011-02-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Paquine (Station: 03227100)	0.15*	2011-03-21	<i>Estimated 90P</i>	
	0.15*	2011-04-20		
	0.15*	2011-05-10		
	0.15*	2011-06-22		
	0.15*	2011-07-25		
	0.15*	2011-08-24		
	0.15*	2011-09-27		
	0.15*	2011-10-25		
	0.15*	2011-11-21		
	0.15*	2011-12-14		
	<i>0.15*</i>			
La Rancon (Station: 03205000)	0.15*	2011-01-17	<i>Estimated 90P</i>	
	0.15*	2011-02-15		
	0.15*	2011-03-14		
	0.15*	2011-04-18		
	0.15*	2011-05-16		
	0.15*	2011-06-20		
	0.15*	2011-07-18		
	0.15*	2011-08-22		
	0.15*	2011-09-19		
	0.15*	2011-10-24		
	0.15*	2011-11-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-12-12		
	<i>0.15*</i>			
	0.045*	2011-01-12		
	0.045*	2011-02-02		
	0.045*	2011-03-03		
	0.045*	2011-04-05		
La Rhonelle	0.045*	2011-05-03		
(Station: 01029000)	0.045*	2011-06-16		
	0.045*	2011-07-05		
	0.045*	2011-08-05		
	0.045*	2011-09-14	<i>Estimated 90P</i>	
	0.045*	2011-10-05		
	0.045*	2011-11-08		
	0.045*	2011-12-02		
	<i>0.045*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-12		
	0.15*	2011-02-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Risle  (Station: 03219780)	0.15*	2011-03-09	<i>Estimated 90P</i>
	0.15*	2011-04-13	
	0.15*	2011-05-12	
	0.15*	2011-06-08	
	0.15*	2011-07-27	
	0.15*	2011-08-10	
	0.15*	2011-09-14	
	0.15*	2011-10-06	
	0.15*	2011-11-09	
	0.15*	2011-12-07	
(Station: 03221500)	<i>0.15*</i>		
	0.15*	2011-01-12	
	0.15*	2011-02-23	
	0.15*	2011-03-09	
	0.15*	2011-04-13	
	0.15*	2011-05-12	
	0.15*	2011-06-08	
	0.15*	2011-07-27	<i>Estimated 90P</i>
	0.15*	2011-08-10	
	0.15*	2011-09-14	
0.15*	2011-10-06	<i>Total estimated 90P</i>	
0.15*	2011-11-09		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Riviere de Gloire (Station: 03253780)	0.15*	2011-12-07	<i>Estimated 90P</i>
	<i>0.15*</i>		
	0.15*	2011-01-11	
	0.15*	2011-02-15	
	0.15*	2011-03-15	
	0.15*	2011-04-07	
	0.15*	2011-05-10	
	0.15*	2011-06-21	
	0.15*	2011-07-19	
	0.15*	2011-08-09	
	0.15*	2011-09-20	
	0.15*	2011-10-18	
	0.15*	2011-11-16	
	0.15*	2011-12-13	
	<i>0.15*</i>		
	0.15*	2011-01-19	
	0.15*	2011-02-22	
	0.15*	2011-03-22	
	0.15*	2011-04-19	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Riviere de Jacre La (Station: 03250797)	0.15*	2011-05-26	<i>Estimated 90P</i>	
	0.15*	2011-06-21		
	0.15*	2011-07-26		
	0.15*	2011-08-23		
	0.15*	2011-09-29		
	0.15*	2011-10-26		
	0.15*	2011-11-22		
	0.15*	2011-12-13		
	<i>0.15*</i>			
La Riviere de Valmont (Station: 03217400)	0.15*	2011-01-19	<i>Estimated 90P</i>	
	0.15*	2011-02-17		
	0.15*	2011-03-16		
	0.15*	2011-04-20		
	0.15*	2011-05-18		
	0.15*	2011-06-22		
	0.15*	2011-07-20		
	0.15*	2011-08-24		
	0.15*	2011-09-21		
	0.15*	2011-10-26		
0.15*	2011-11-16			
0.15*	2011-12-14			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>			
	0.15*	2011-01-17		
	0.15*	2011-02-15		
	0.15*	2011-03-14		
	0.15*	2011-04-18		
La Rivere du Commerce	0.15*	2011-05-16		
(Station: 03207020)	0.15*	2011-06-20		
	0.15*	2011-07-18		
	0.15*	2011-08-22		
	0.15*	2011-09-19		
	0.15*	2011-10-24	<i>Estimated 90P</i>	
	0.15*	2011-11-14		
	0.15*	2011-12-12		
	<i>0.15*</i>			
	0.15*	2011-01-12		
	0.15*	2011-02-09		
	0.15*	2011-03-09		
	0.15*	2011-04-13		
La Romanee	0.15*	2011-05-11		
	0.15*	2011-06-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03032675)	0.15*	2011-07-06	<i>Estimated 90P</i>	
	0.15*	2011-08-10		
	0.15*	2011-09-14		
	0.15*	2011-10-12		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
	<i>0.15*</i>			
	0.15*	2011-01-04		
	0.15*	2011-02-07		
	0.15*	2011-03-08		
	0.15*	2011-04-04		
	0.15*	2011-05-11		
La Rouvre	0.15*	2011-06-07		
(Station: 03240100)	0.15*	2011-07-06	<i>Estimated 90P</i>	
	0.15*	2011-08-01		
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-08		
	0.15*	2011-12-06		
	<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Saane (Station: 03216000)	0.15*	2011-01-19	<i>Estimated 90P</i>
	0.15*	2011-02-17	
	0.15*	2011-03-16	
	0.15*	2011-04-20	
	0.15*	2011-05-18	
	0.15*	2011-06-22	
	0.15*	2011-07-20	
	0.15*	2011-08-24	
	0.15*	2011-09-21	
	0.15*	2011-10-26	
	0.15*	2011-11-16	
	0.15*	2011-12-14	
	<i>0.15*</i>		
La Saire (Station: 03257800)	0.15*	2011-01-10	
	0.15*	2011-02-14	
	0.15*	2011-03-14	
	0.15*	2011-04-07	
	0.15*	2011-05-09	
	0.15*	2011-06-20	
	0.15*	2011-07-19	
	0.15*	2011-08-08	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Sambre Canalisée  (Station: 01004000)	0.15*	2011-09-19	<i>Estimated 90P</i>
	0.15*	2011-10-17	
	0.15*	2011-11-15	
	0.15*	2011-12-12	
	<i>0.15*</i>		
	<i>0.045*</i>		
	0.045*	2011-01-19	
	0.045*	2011-02-17	
	0.045*	2011-03-16	
	0.045*	2011-04-20	
	0.045*	2011-05-18	
	0.045*	2011-06-22	
	0.045*	2011-07-20	
	0.045*	2011-08-24	<i>Estimated 90P</i>
	0.045*	2011-09-21	
	0.045*	2011-10-26	
	0.045*	2011-11-16	
	0.045*	2011-12-14	
	<i>0.045*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01009300)	0.045*	2011-01-10	<i>Estimated 90P</i>
	0.045*	2011-02-01	
	0.045*	2011-03-08	
	0.045*	2011-04-04	
	0.045*	2011-05-03	
	0.045*	2011-06-15	
	0.045*	2011-07-01	
	0.045*	2011-08-17	
	0.045*	2011-09-02	
	0.045*	2011-10-03	
	0.045*	2011-11-02	
	0.045*	2011-12-01	
	<i>0.045*</i>		<i>Total estimated 90P</i>
La Sarce (Station: 03004280)	0.15*	2011-01-25	
	0.15*	2011-02-22	
	0.15*	2011-03-22	
	0.15*	2011-04-27	
	0.15*	2011-05-24	
	0.15*	2011-06-28	
	0.15*	2011-07-12	
	0.15*	2011-08-17	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>La Saulx (Station: 03096100)</p>	0.15*	2011-09-27	<i>Estimated 90P</i>	
	0.15*	2011-10-25		
	0.15*	2011-11-22		
	0.15*	2011-12-13		
	<i>0.15*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-12		
	0.15*	2011-02-09		
	0.15*	2011-03-09		
	0.15*	2011-04-14		
	0.15*	2011-05-11		
	0.15*	2011-06-16		
	0.15*	2011-07-20		
	0.15*	2011-08-10		
	0.15*	2011-09-14	<i>Estimated 90P</i>	
	0.15*	2011-10-12		
	0.15*	2011-11-14		
	0.15*	2011-12-07		
	<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03098000)	0.15*	2011-01-05	
	0.15*	2011-02-02	
	0.15*	2011-03-02	
	0.15*	2011-04-04	
	0.15*	2011-05-04	
	0.15*	2011-06-08	
	0.15*	2011-07-05	
	0.15*	2011-08-08	
	0.15*	2011-09-02	<i>Estimated 90P</i>
	0.15*	2011-10-05	
	0.15*	2011-11-02	
	0.15*	2011-12-01	<i>Total estimated 90P</i>
	<i>0.15*</i>		
	<i>0.045*</i>		
La Scarpe Canalisée  (Station: 01037000)	0.045*	2011-01-12	
	0.045*	2011-02-09	
	0.045*	2011-03-09	
	0.045*	2011-04-14	
	0.045*	2011-05-11	
	0.045*	2011-06-16	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01041000)	0.045*	2011-07-20	<i>Estimated 90P</i>	
	0.045*	2011-08-10		
	0.045*	2011-09-14		
	0.045*	2011-10-12		
	0.045*	2011-11-14		
	0.045*	2011-12-07		
	<i>0.045*</i>			
	0.045*	2011-01-12		
	0.045*	2011-02-03		
	0.045*	2011-03-03		
	0.045*	2011-04-04		
	0.045*	2011-05-03		
	0.045*	2011-06-17		
	0.045*	2011-07-05		
	0.045*	2011-08-17		
	0.045*	2011-09-14		
	0.045*	2011-10-06	<i>Estimated 90P</i>	
	0.045*	2011-11-08		
	0.045*	2011-12-02		
	<i>0.045*</i>		<i>Total estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Scarpe Rivière (Station: 01035000)	0.045*	2011-01-12	<i>Estimated 90P</i>	
	0.045*	2011-02-03		
	0.045*	2011-03-03		
	0.045*	2011-04-04		
	0.045*	2011-05-03		
	0.045*	2011-06-17		
	0.045*	2011-07-05		
	0.045*	2011-08-17		
	0.045*	2011-09-14		
	0.045*	2011-10-06		
	0.045*	2011-11-08		
	0.045*	2011-12-02		
	<i>0.045*</i>			
La Scie (Station: 03214240)	0.15*	2011-01-19		
	0.15*	2011-02-17		
	0.15*	2011-03-16		
	0.15*	2011-04-20		
	0.15*	2011-05-18		
	0.15*	2011-06-22		
	0.15*	2011-07-20		
0.15*	2011-08-24			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La See (Station: 03271000)	0.15*	2011-09-21	<i>Estimated 90P</i>
	0.15*	2011-10-26	
	0.15*	2011-11-16	
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.15*	2011-01-12	
	0.15*	2011-02-17	
	0.15*	2011-03-16	
	0.15*	2011-04-12	
	0.15*	2011-05-11	
	0.15*	2011-06-22	<i>Estimated 90P</i>
	0.15*	2011-07-20	
	0.15*	2011-08-11	
	0.15*	2011-09-22	
	0.15*	2011-10-20	
	0.15*	2011-11-16	
	0.15*	2011-12-16	
	<i>0.15*</i>		
	0.15*	2011-01-13	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La See Rousse (Station: 03269438)	0.15*	2011-02-18	<i>Estimated 90P</i>	
	0.15*	2011-03-17		
	0.15*	2011-04-11		
	0.15*	2011-05-12		
	0.15*	2011-06-22		
	0.15*	2011-07-21		
	0.15*	2011-08-11		
	0.15*	2011-09-23		
	0.15*	2011-10-20		
	0.15*	2011-11-17		
	0.15*	2011-12-15		
	<i>0.15*</i>			
<i>0.15*</i>				
La Seine (Station: 03002100)	0.15*	2011-01-24		
	0.15*	2011-02-21		
	0.15*	2011-03-21		
	0.15*	2011-04-26		
	0.15*	2011-05-23		
	0.15*	2011-06-27		
	0.15*	2011-07-11		
	0.15*	2011-08-16		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03004349)	0.15*	2011-09-26	<i>Estimated 90P</i>
	0.15*	2011-10-24	
	0.15*	2011-11-21	
	0.15*	2011-12-12	
	<i>0.15*</i>		
	0.15*	2011-01-25	
	0.15*	2011-02-22	
	0.15*	2011-03-22	
	0.15*	2011-04-27	
	0.15*	2011-05-25	
	0.15*	2011-06-28	
	0.15*	2011-07-12	
	0.15*	2011-08-17	
	0.15*	2011-09-27	
	0.15*	2011-10-25	
	0.15*	2011-11-22	<i>Estimated 90P</i>
	0.15*	2011-12-13	
	<i>0.15*</i>		<i>Total estimated 90P</i>
	0.15*	2011-01-05	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03006000)	0.15*	2011-02-02	<i>Estimated 90P</i>
	0.15*	2011-03-02	
	0.15*	2011-04-06	
	0.15*	2011-05-04	
	0.15*	2011-06-08	
	0.15*	2011-07-05	
	0.15*	2011-08-03	
	0.15*	2011-09-08	
	0.15*	2011-10-05	
	0.15*	2011-11-02	
	0.15*	2011-12-01	
	<i>0.15*</i>		
(Station: 03001000)	0.15*	2011-01-24	
	0.15*	2011-02-21	
	0.15*	2011-03-21	
	0.15*	2011-04-26	
	0.15*	2011-05-23	
	0.15*	2011-06-08	
	0.15*	2011-07-11	
	0.15*	2011-09-26	
	0.15*	2011-10-24	
	0.15*	2011-11-21	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03174000)	0.15*	2011-12-12	<i>Estimated 90P</i>
	<i>0.15*</i>		
	0.15*	2011-01-04	
	0.15*	2011-02-09	
	0.15*	2011-03-01	
	0.15*	2011-04-06	
	0.15*	2011-05-23	
	0.15*	2011-06-08	
	0.15*	2011-07-07	
	0.15*	2011-08-08	
	0.15*	2011-09-26	
	0.15*	2011-10-17	
	0.15*	2011-11-02	
	0.15*	2011-12-06	
	<i>0.15*</i>		<i>Estimated 90P</i>
	0.045*	2011-01-12	
	0.045*	2011-02-02	
	0.045*	2011-03-03	
	0.045*	2011-04-05	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*	2011-05-03		
La Selle	0.045*	2011-06-16		
(Station: 01027000)	0.045*	2011-07-05		
	0.045*	2011-08-05		
	0.045*	2011-09-14		
	0.045*	2011-10-05		
	0.045*	2011-11-08		
	0.045*	2011-12-02		
	<i>0.045*</i>		<i>Estimated 90P</i>	
	0.15*	2011-01-13		
	0.15*	2011-02-17		
	0.15*	2011-03-16		
	0.15*	2011-04-11		
	0.15*	2011-05-12		
La Selune	0.15*	2011-06-22		
(Station: 03272685)	0.15*	2011-07-21		
	0.15*	2011-08-11		
	0.15*	2011-09-23		
	0.15*	2011-10-19		
	0.15*	2011-11-17		
	0.15*	2011-12-15		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>		<i>Estimated 90P</i>	
	0.15*	2011-01-19		
	0.15*	2011-02-15		
	0.15*	2011-03-16		
	0.15*	2011-04-19		
	0.15*	2011-05-18		
La Semoigne	0.15*	2011-06-21		
(Station: 03105946)	0.15*	2011-07-27		
	0.15*	2011-08-23		
	0.15*	2011-09-21		
	0.15*	2011-10-18		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
	<i>0.15*</i>		<i>Estimated 90P</i>	
	0.045*	2011-01-11		
	0.045*	2011-02-01		
	0.045*	2011-03-01		
	0.045*	2011-04-01		
	0.045*	2011-05-03		
La Sensée Canalisée	0.045*	2011-06-03		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01046000)	0.045*	2011-07-01			
	0.045*	2011-08-03			
	0.045*	2011-09-14			
	0.045*	2011-10-04			
	0.045*	2011-11-07			
	0.045*	2011-12-01			
	<i>0.045*</i>			<i>Estimated 90P</i>	
La Sensée Rivière (Station: 01024000)	0.045*	2011-01-13			
	0.045*	2011-02-07			
	0.045*	2011-03-03			
	0.045*	2011-04-18			
	0.045*	2011-05-10			
	0.045*	2011-06-20			
	0.045*	2011-07-07			
	0.045*	2011-08-18			
	0.045*	2011-09-07			
	0.045*	2011-10-06			
	0.045*	2011-11-09			
	0.045*	2011-12-13			
	<i>0.045*</i>			<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Seulles (Station: 03246000)	0.15*	2011-01-03	
	0.15*	2011-02-21	
	0.15*	2011-03-10	
	0.15*	2011-04-08	
	0.15*	2011-05-10	
	0.15*	2011-06-20	
	0.15*	2011-07-05	
	0.15*	2011-08-10	
	0.15*	2011-09-15	
	0.15*	2011-10-24	
	0.15*	2011-11-07	
	0.15*	2011-12-12	
	<i>0.15*</i>		<i>Estimated 90P</i>
La Sienne (Station: 03265600)	0.15*	2011-01-12	
	0.15*	2011-02-16	
	0.15*	2011-03-16	
	0.15*	2011-05-11	
	0.15*	2011-06-23	
	0.15*	2011-07-20	
	0.15*	2011-09-21	
0.15*	2011-10-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Slack (Station: 01090000)	0.15*	2011-11-17	<i>Estimated 90P</i>
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.045*	2011-02-09	
	0.045*	2011-03-10	
	0.045*	2011-04-07	
	0.045*	2011-05-05	
	0.045*	2011-06-06	
	0.045*	2011-07-04	
	0.045*	2011-08-02	
	0.045*	2011-09-15	
	0.045*	2011-10-18	
	0.045*	2011-11-16	
	0.045*	2011-12-14	
	<i>0.045*</i>		
	0.045*	2011-01-13	<i>Estimated 90P</i>
	0.045*	2011-02-07	
	0.045*	2011-03-07	
	0.045*	2011-04-06	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*	2011-05-06		
La Solre	0.045*	2011-06-21		
(Station: 01009000)	0.045*	2011-07-06		
	0.045*	2011-08-18		
	0.045*	2011-09-14		
	0.045*	2011-10-07		
	0.045*	2011-11-09		
	0.045*	2011-12-05		
	<i>0.045*</i>		<i>Estimated 90P</i>	
	0.045*	2011-01-03		
	0.045*	2011-02-22		
	0.045*	2011-03-23		
	0.045*	2011-04-29		
	0.045*	2011-05-26		
La Somme Canalisée	0.045*	2011-06-30		
(Station: 01129000)	0.045*	2011-07-25		
	0.045*	2011-08-30		
	0.045*	2011-09-30		
	0.045*	2011-10-28		
	0.045*	2011-11-18		
	0.045*	2011-12-07		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*		<i>Estimated 90P</i>	
	0.045*			
	0.045*	2011-01-03		
	0.045*	2011-02-21		
La Somme Rivière	0.045*	2011-03-21		
	0.045*	2011-04-28		
	0.045*	2011-05-18		
(Station: 01120000)	0.045*	2011-06-27		
	0.045*	2011-07-26		
	0.045*	2011-08-31		
	0.045*	2011-09-14		
	0.045*	2011-10-13		
	0.045*	2011-11-17	<i>Estimated 90P</i>	
	0.045*	2011-12-21		
	0.045*			
	0.045*	2011-01-12		
	0.045*	2011-02-04		
	0.045*	2011-03-02		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01116000)	0.045*	2011-04-08	<i>Estimated 90P</i>
	0.045*	2011-05-09	
	0.045*	2011-06-16	
	0.045*	2011-07-06	
	0.045*	2011-08-02	
	0.045*	2011-09-06	
	0.045*	2011-10-05	
	0.045*	2011-11-08	
	0.045*	2011-12-12	
	<i>0.045*</i>		<i>Total estimated 90P</i>
La Somme-Soude (Station: 03104450)	0.15*	2011-01-18	
	0.15*	2011-02-15	
	0.15*	2011-03-15	
	0.15*	2011-04-20	
	0.15*	2011-05-17	
	0.15*	2011-06-22	
	0.15*	2011-07-26	
	0.15*	2011-08-24	
	0.15*	2011-10-19	
	0.15*	2011-11-15	
	0.15*	2011-12-13	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>		<i>Estimated 90P</i>	
	0.15*	2011-01-19		
	0.15*	2011-02-22		
	0.15*	2011-03-22		
	0.15*	2011-04-19		
	0.15*	2011-05-26		
La Souleuvre	0.15*	2011-06-21		
(Station: 03250430)	0.15*	2011-07-26		
	0.15*	2011-08-23		
	0.15*	2011-09-28		
	0.15*	2011-10-05		
	0.15*	2011-11-26		
	0.15*	2011-12-13		
	<i>0.15*</i>		<i>Estimated 90P</i>	
	0.15*	2011-01-12		
	0.15*	2011-02-16		
	0.15*	2011-03-16		
	0.15*	2011-04-08		
	0.15*	2011-05-11		
La Soulles	0.15*	2011-06-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03264965)	0.15*	2011-07-21	<i>Estimated 90P</i>
	0.15*	2011-08-10	
	0.15*	2011-09-21	
	0.15*	2011-10-20	
	0.15*	2011-11-17	
	0.15*	2011-12-14	
	<i>0.15*</i>		
La Superbe (Station: 03020650)	0.15*	2011-01-25	
	0.15*	2011-02-22	
	0.15*	2011-03-22	
	0.15*	2011-04-27	
	0.15*	2011-05-24	
	0.15*	2011-06-28	
	0.15*	2011-07-12	
	0.15*	2011-08-17	
	0.15*	2011-09-27	
	0.15*	2011-10-25	
	0.15*	2011-11-22	
	0.15*	2011-12-15	
	<i>0.15*</i>		
			<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Taute (Station: 03255180)	0.15*	2011-01-11		
	0.15*	2011-02-15		
	0.15*	2011-03-15		
	0.15*	2011-04-08		
	0.15*	2011-05-10		
	0.15*	2011-06-21		
	0.15*	2011-07-20		
	0.15*	2011-08-09		
	0.15*	2011-09-21		
	0.15*	2011-10-20		
	0.15*	2011-11-16		
	0.15*	2011-12-13		
	<i>0.15*</i>		<i>Estimated 90P</i>	
La Ternoise (Station: 01097000)	0.045*	2011-02-09		
	0.045*	2011-03-10		
	0.045*	2011-04-07		
	0.045*	2011-05-05		
	0.045*	2011-06-17		
	0.045*	2011-07-04		
	0.045*	2011-08-01		
0.045*	2011-09-15			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>La Touques (Station: 03226300)</p>	0.045*	2011-10-18	<p><i>Estimated 90P</i></p>	
	0.045*	2011-11-16		
	0.045*	2011-12-14		
	<i>0.045*</i>			
	0.15*	2011-01-17		
	0.15*	2011-02-23		
	0.15*	2011-03-21		
	0.15*	2011-04-20		
	0.15*	2011-05-25		
	0.15*	2011-06-22		
	0.15*	2011-07-25		
	0.15*	2011-08-24		
	0.15*	2011-09-27		
	0.15*	2011-10-25		
	0.15*	2011-11-21		
	0.15*	2011-12-14		
	<i>0.15*</i>			
				<p><i>Estimated 90P</i></p>
	0.15*	2011-01-12		
0.15*	2011-02-09			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

La Vanne (Station: 03044580)	0.15*	2011-03-09		
	0.15*	2011-04-13		
	0.15*	2011-05-11		
	0.15*	2011-06-08		
	0.15*	2011-07-06		
	0.15*	2011-08-14		
	0.15*	2011-09-27		
	0.15*	2011-10-12		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
	<i>0.15*</i>		<i>Estimated 90P</i>	
La Vie (Station: 03232450)	0.15*	2011-01-18		
	0.15*	2011-02-23		
	0.15*	2011-03-21		
	0.15*	2011-04-21		
	0.15*	2011-05-27		
	0.15*	2011-06-23		
	0.15*	2011-07-27		
	0.15*	2011-08-25		
	0.15*	2011-09-26		
	0.15*	2011-10-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>La Vire  (Station: 03250475)</p>	0.15*	2011-11-23	<p><i>Estimated 90P</i></p>	
	0.15*	2011-12-14		
	<i>0.15*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-19		
	0.15*	2011-02-22		
	0.15*	2011-03-22		
	0.15*	2011-04-19		
	0.15*	2011-05-26		
	0.15*	2011-06-21		
	0.15*	2011-07-26		
	0.15*	2011-08-23		
	0.15*	2011-09-28		
	0.15*	2011-10-26		
	0.15*	2011-11-22		
	0.15*	2011-12-13		<i>Estimated 90P</i>
	<i>0.15*</i>			
0.15*	2011-01-19			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Station: 03248401)	0.15*	2011-02-22		
	0.15*	2011-03-22		
	0.15*	2011-04-19		
	0.15*	2011-05-26		
	0.15*	2011-06-21		
	0.15*	2011-07-26		
	0.15*	2011-08-23		
	0.15*	2011-09-28		
	0.15*	2011-10-26		
	0.15*	2011-11-22		
	0.15*	2011-12-13		
	0.15*			
			<i>Total estimated 90P</i>	
La Voire (Station: 03023000)	0.15*	2011-01-24		
	0.15*	2011-02-21		
	0.15*	2011-03-21		
	0.15*	2011-04-26		
	0.15*	2011-05-23		
	0.15*	2011-06-21		
	0.15*	2011-07-11		
	0.15*	2011-08-16		
	0.15*	2011-09-26		
	0.15*	2011-10-24		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

LÄiraines (Station: 01140500)	0.15*	2011-11-21	<i>Estimated 90P</i>
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.045*	2011-02-22	
	0.045*	2011-03-23	
	0.045*	2011-04-29	
	0.045*	2011-05-26	
	0.045*	2011-06-30	
	0.045*	2011-07-25	
	0.045*	2011-08-30	
	0.045*	2011-09-30	
	0.045*	2011-10-28	
	0.045*	2011-11-18	
	0.045*	2011-12-07	
	<i>0.045*</i>		
	0.15*	2011-01-13	<i>Estimated 90P</i>
	0.15*	2011-02-17	
	0.15*	2011-03-17	
	0.15*	2011-04-11	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L'Áiron (Station: 03271965)	0.15*	2011-05-12	
	0.15*	2011-06-22	
	0.15*	2011-07-21	
	0.15*	2011-08-10	
	0.15*	2011-09-23	
	0.15*	2011-10-19	
	0.15*	2011-11-17	
	0.15*	2011-12-15	
	<i>0.15*</i>		
L'Airou (Station: 03265993)	0.15*	2011-01-12	
	0.15*	2011-02-16	
	0.15*	2011-03-16	
	0.15*	2011-04-08	
	0.15*	2011-05-11	
	0.15*	2011-06-23	
	0.15*	2011-07-20	
	0.15*	2011-08-10	
	0.15*	2011-09-22	
	0.15*	2011-10-20	
0.15*	2011-11-17		
0.15*	2011-12-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>		<i>Estimated 90P</i>	
	0.05*	2011-01-17		
	0.05*	2011-02-14		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-16		
Lampy	0.05*	2011-06-21		
(Station: 06177959)	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-19		
	0.05*	2011-10-17		
	0.05*	2011-11-14		
	0.05*	2011-12-06		
	<i>0.05*</i>			
	<i>0.045*</i>		<i>Estimated 90P</i>	
	0.045*	2011-02-21		
	0.045*	2011-03-21		
	0.045*	2011-04-28		
L'Ancre	0.045*	2011-05-18		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01133000)	0.045*	2011-06-27	<i>Estimated 90P</i>
	0.045*	2011-07-26	
	0.045*	2011-08-31	
	0.045*	2011-09-14	
	0.045*	2011-10-13	
	0.045*	2011-11-17	
	0.045*	2011-12-21	
<i>0.045*</i>			
(Station: 03231490)	0.045*	2011-01-18	
	0.045*	2011-02-24	
	0.045*	2011-03-22	
	0.045*	2011-04-20	
	0.045*	2011-05-27	
	0.045*	2011-06-22	
	0.045*	2011-07-27	
	0.045*	2011-08-25	
	0.045*	2011-09-28	
	0.045*	2011-10-25	
	0.045*	2011-11-23	
	0.045*	2011-12-15	
	<i>0.045*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			<i>Estimated 90P</i>	
	0.045*	2011-01-12		
	0.045*	2011-02-09	<i>Total estimated 90P</i>	
	0.045*	2011-03-09		
	0.045*	2011-04-13		
	0.045*	2011-05-11		
(Station: 03043450)	0.045*	2011-06-08		
	0.045*	2011-07-05		
	0.045*	2011-08-10		
	0.045*	2011-09-14		
	0.045*	2011-10-12		
	0.045*	2011-11-16		
	0.045*	2011-12-14		
	<i>0.045*</i>			
	0.15*	2011-01-18	<i>Estimated 90P</i>	
	0.15*	2011-02-15		
	0.15*	2011-03-15		
	0.15*	2011-04-19		
	0.15*	2011-05-17		
L'Andelle	0.15*	2011-06-21		
(Station: 03180100)	0.15*	2011-07-19		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-08-30		
	0.15*	2011-09-20		
	0.15*	2011-10-25		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			
	0.05*	2011-01-18	<i>Estimated 90P</i>	
	0.05*	2011-05-16		
	0.05*	2011-07-19		
	0.05*	2011-11-14		
	<i>0.05*</i>			
Lanterne (Station: 06002000)	<i>0.15*</i>			
	0.15*	2011-01-05		
	0.15*	2011-02-08		
	0.15*	2011-03-09		
L'Armancon (Station: 03039000)	0.15*	2011-04-12		
	0.15*	2011-05-12		
	0.15*	2011-06-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03036510)	0.15*	2011-07-07	<i>Estimated 90P</i>
	0.15*	2011-08-10	
	0.15*	2011-09-15	
	0.15*	2011-10-12	
	0.15*	2011-11-17	
	0.15*	2011-12-06	
	<i>0.15*</i>		
	0.15*	2011-01-10	
	0.15*	2011-02-07	
	0.15*	2011-03-07	
	0.15*	2011-04-11	
	0.15*	2011-05-09	
	0.15*	2011-06-07	
	0.15*	2011-07-04	<i>Estimated 90P</i>
	0.15*	2011-08-08	
	0.15*	2011-09-12	
	0.15*	2011-10-10	
	0.15*	2011-11-14	
	0.15*	2011-12-12	
	<i>0.15*</i>		<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03037650)	0.15*	2011-01-10	<i>Total estimated 90P</i>
	0.15*	2011-02-07	
	0.15*	2011-03-07	
	0.15*	2011-04-10	
	0.15*	2011-05-09	
	0.15*	2011-06-06	
	0.15*	2011-07-04	
	0.15*	2011-08-08	
	0.15*	2011-09-12	
	0.15*	2011-10-10	
	0.15*	2011-11-14	
	0.15*	2011-12-12	
	<i>0.15*</i>		
L'Arques (Station: 03212090)	0.15*	2011-01-18	<i>Estimated 90P</i>
	0.15*	2011-02-16	
	0.15*	2011-03-15	
	0.15*	2011-04-19	
	0.15*	2011-05-17	
	0.15*	2011-06-21	
	0.15*	2011-07-19	
	0.15*	2011-08-23	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>L´Aube  (Station: 03014130)</p>	0.15*	2011-09-20	<p><i>Estimated 90P</i></p>	
	0.15*	2011-10-25		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-24		
	0.15*	2011-02-21		
	0.15*	2011-03-21		
	0.15*	2011-04-26		
	0.15*	2011-05-23		
	0.15*	2011-06-27		
	0.15*	2011-07-11		
	0.15*	2011-08-16		
	0.15*	2011-09-26		
	0.15*	2011-10-24		
	0.15*	2011-11-21		
	0.15*	2011-12-12		
	<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03021000)	0.15*	2011-01-25	<i>Estimated 90P</i>
	0.15*	2011-02-22	
	0.15*	2011-03-22	
	0.15*	2011-04-27	
	0.15*	2011-05-24	
	0.15*	2011-06-28	
	0.15*	2011-07-12	
	0.15*	2011-08-17	
	0.15*	2011-09-27	
	0.15*	2011-10-25	
	0.15*	2011-11-22	
	0.15*	2011-12-15	
	<i>0.15*</i>		
(Station: 03017900)			<i>Estimated 90P</i>
	0.15*	2011-01-24	<i>Total estimated 90P</i>
	0.15*	2011-02-21	
	0.15*	2011-03-21	
	0.15*	2011-04-26	
	0.15*	2011-05-23	
	0.15*	2011-06-27	
	0.15*	2011-07-11	
0.15*	2011-08-16		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03015000)	0.15*	2011-09-26	<i>Estimated 90P</i>
	0.15*	2011-10-24	
	0.15*	2011-11-21	
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.15*	2011-01-26	
	0.15*	2011-02-23	
	0.15*	2011-03-23	
	0.15*	2011-04-28	
	0.15*	2011-05-25	
	0.15*	2011-06-29	
	0.15*	2011-07-11	
	0.15*	2011-08-16	
	0.15*	2011-09-28	
	0.15*	2011-10-26	
	0.15*	2011-11-23	
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.15*	2011-01-05	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03018951)	0.15*	2011-02-02	<i>Estimated 90P</i>
	0.15*	2011-03-02	
	0.15*	2011-04-06	
	0.15*	2011-05-04	
	0.15*	2011-06-08	
	0.15*	2011-07-05	
	0.15*	2011-08-03	
	0.15*	2011-09-08	
	0.15*	2011-10-05	
	0.15*	2011-11-02	
	0.15*	2011-12-01	
	0.15*		
L'Aujon (Station: 03022000)	0.15*	2011-01-26	<i>Estimated 90P</i>
	0.15*	2011-02-23	
	0.15*	2011-03-23	
	0.15*	2011-04-28	
	0.15*	2011-05-25	
	0.15*	2011-06-29	
	0.15*	2011-07-11	
	0.15*	2011-08-18	
	0.15*	2011-09-28	
	0.15*	2011-10-26	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L'Aure (Station: 03246920)	0.15*	2011-11-23	<i>Estimated 90P</i>
	0.15*	2011-12-14	
	<i>0.15*</i>		
	0.15*	2011-01-03	
	0.15*	2011-02-08	
	0.15*	2011-03-10	
	0.15*	2011-04-06	
	0.15*	2011-05-10	
	0.15*	2011-06-08	
	0.15*	2011-07-05	
	0.15*	2011-08-03	
	0.15*	2011-09-15	
	0.15*	2011-10-12	
	0.15*	2011-11-07	
	0.15*	2011-12-08	
	<i>0.15*</i>		
	0.15*	2011-01-19	
	0.15*	2011-02-16	
	0.15*	2011-03-16	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L'Austreberthe (Station: 03204000)	0.15*	2011-04-20	<i>Estimated 90P</i>	
	0.15*	2011-05-18		
	0.15*	2011-06-22		
	0.15*	2011-07-20		
	0.15*	2011-08-31		
	0.15*	2011-09-21		
	0.15*	2011-10-26		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
<i>0.15*</i>				
Lauzon (Station: 06710030)	0.05*	2011-01-20		
	0.05*	2011-02-15		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-16		
	0.05*	2011-06-20		
	0.05*	2011-07-21		
	0.05*	2011-08-18		
	0.05*	2011-09-22		
	0.05*	2011-10-17		
0.05*	2011-11-14			
0.05*	2011-12-05			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
	0.14*			
	0.15*	2011-01-10	<i>Estimated 90P</i>	
	0.15*	2011-02-21		
	0.15*	2011-03-07		
L'Avre	0.15*	2011-04-11		
	0.15*	2011-05-10		
(Station: 03194620)	0.15*	2011-06-06		
	0.15*	2011-07-25		
	0.15*	2011-08-08		
	0.15*	2011-09-12		
	0.15*	2011-10-03		
	0.15*	2011-11-07		
	0.15*	2011-12-05		
	0.15*			
	0.045*	2011-02-21	<i>Estimated 90P</i>	
	0.045*	2011-03-21		
	0.045*	2011-04-29		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01134500)	0.045*	2011-05-19		
	0.045*	2011-06-29		
	0.045*	2011-07-27		
	0.045*	2011-08-30		
	0.045*	2011-09-14		
	0.045*	2011-10-27		
	0.045*	2011-11-17		
	0.045*	2011-12-08		
	<i>0.045*</i>			
L' Ay (Station: 03264000)	0.15*	2011-01-11		
	0.15*	2011-02-15	<i>Estimated 90P</i>	
	0.15*	2011-03-15		
	0.15*	2011-04-08		
	0.15*	2011-05-10	<i>Total estimated 90P</i>	
	0.15*	2011-06-21		
	0.15*	2011-07-19		
	0.15*	2011-08-09		
	0.15*	2011-09-20		
	0.15*	2011-10-18		
	0.15*	2011-11-16		
	0.15*	2011-12-13		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*			
	0.15*	2011-01-11		
	0.15*	2011-02-07		
	0.15*	2011-03-08		
	0.15*	2011-04-12		
	0.15*	2011-05-10	<i>Estimated 90P</i>	
Le Beuvron	0.15*	2011-06-08		
(Station: 03025238)	0.15*	2011-07-05		
	0.15*	2011-08-09		
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	0.15*			
	0.15*	2011-01-19		
	0.15*	2011-02-16		
	0.15*	2011-03-16		
	0.15*	2011-04-20	<i>Estimated 90P</i>	
	0.15*	2011-05-18		
Le Cailly	0.15*	2011-06-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03202250)	0.15*	2011-07-20		
	0.15*	2011-08-31		
	0.15*	2011-09-21		
	0.15*	2011-10-26		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
	<i>0.15*</i>			
	0.045*	2011-02-14		
	0.045*	2011-03-15		
	0.045*	2011-04-26		
	0.045*	2011-05-11	<i>Estimated 90P</i>	
	0.045*	2011-06-24		
Le Canal D´Aire	0.045*	2011-07-12		
(Station: 01063900)	0.045*	2011-08-23		
	0.045*	2011-09-29		
	0.045*	2011-10-21		
	0.045*	2011-11-15		
	0.045*	2011-12-13		
	<i>0.045*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Le Canal de Bergues (Station: 01108000)	0.045*	2011-02-14	<i>Estimated 90P</i>	
	0.045*	2011-03-15		
	0.045*	2011-04-26		
	0.045*	2011-05-11		
	0.045*	2011-06-24		
	0.045*	2011-07-12		
	0.045*	2011-08-23		
	0.045*	2011-09-29		
	0.045*	2011-10-21		
	0.045*	2011-11-15		
	0.045*	2011-12-13		
	<i>0.045*</i>			
	<i>0.045*</i>			
Le Canal de L´Áa (Station: 01104000)	0.045*	2011-01-10	<i>Estimated 90P</i>	
	0.045*	2011-02-08		
	0.045*	2011-03-09		
	0.045*	2011-04-08		
	0.045*	2011-05-09		
	0.045*	2011-06-14		
	0.045*	2011-07-07		
	0.045*	2011-08-04		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01102000)	0.045*	2011-09-02	<i>Estimated 90P</i>	
	0.045*	2011-10-03		
	0.045*	2011-11-03		
	0.045*	2011-12-15		
	<i>0.045*</i>			
	0.045*	2011-02-16		
	0.045*	2011-03-18		
	0.045*	2011-04-28		
	0.045*	2011-05-24		
	0.045*	2011-06-27		
	0.045*	2011-07-26		
	0.045*	2011-08-24		
	0.045*	2011-09-29		
	0.045*	2011-10-25		
	0.045*	2011-11-16		
	0.045*	2011-12-06		
	<i>0.045*</i>			
	0.15*	2011-01-12	<i>Estimated 90P</i>	
	0.15*	2011-02-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Le Canal du Nivernais (Station: 03027000)	0.15*	2011-03-09	<i>Total estimated 90P</i>
	0.15*	2011-04-14	
	0.15*	2011-05-11	
	0.15*	2011-06-09	
	0.15*	2011-07-06	
	0.15*	2011-08-10	
	0.15*	2011-09-14	
	0.15*	2011-10-13	
	0.15*	2011-11-16	
	0.15*	2011-12-14	
	<i>0.15*</i>		
Le Chalaux (Station: 03033240)	0.15*	2011-01-10	<i>Estimated 90P</i>
	0.15*	2011-02-07	
	0.15*	2011-03-07	
	0.15*	2011-04-11	
	0.15*	2011-05-09	
	0.15*	2011-06-06	
	0.15*	2011-07-04	
	0.15*	2011-08-08	
	0.15*	2011-09-12	
	0.15*	2011-10-10	
	0.15*	2011-11-14	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-12-13		
	<i>0.15*</i>			
	0.045*	2011-01-10		
	0.045*	2011-02-03		
	0.045*	2011-03-08		
	0.045*	2011-04-05		
	0.045*	2011-05-03	<i>Estimated 90P</i>	
Le Cligneux	0.045*	2011-06-03		
(Station: 01001452)	0.045*	2011-07-01		
	0.045*	2011-08-17		
	0.045*	2011-09-02		
	0.045*	2011-10-04		
	0.045*	2011-11-02		
	0.045*	2011-12-02		
	<i>0.045*</i>			
	0.15*	2011-01-19		
	0.15*	2011-02-14		
	0.15*	2011-03-16		
	0.15*	2011-04-18		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Le Clignon (Station: 03115860)	0.15*	2011-05-18	<i>Estimated 90P</i>
	0.15*	2011-06-20	
	0.15*	2011-07-27	
	0.15*	2011-08-22	
	0.15*	2011-09-21	
	0.15*	2011-10-17	
	0.15*	2011-11-16	
	0.15*	2011-12-15	
	<i>0.15*</i>		
Le de Mesangueville (Station: 03174695)	0.15*	2011-01-25	<i>Estimated 90P</i>
	0.15*	2011-02-14	
	0.15*	2011-03-14	
	0.15*	2011-04-18	
	0.15*	2011-05-16	
	0.15*	2011-06-20	
	0.15*	2011-07-18	
	0.15*	2011-08-29	
	0.15*	2011-09-19	
	0.15*	2011-10-24	
	0.15*	2011-11-14	
0.15*	2011-12-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*			
	0.15*	2011-01-10		
	0.15*	2011-02-07		
	0.15*	2011-03-07		
	0.15*	2011-04-11		
	0.15*	2011-05-09	<i>Estimated 90P</i>	
Le de Tremagne	0.15*	2011-06-06		
(Station: 03041247)	0.15*	2011-07-04		
	0.15*	2011-08-08		
	0.15*	2011-09-12		
	0.15*	2011-10-10		
	0.15*	2011-11-14		
	0.15*	2011-12-12		
	0.15*			
	0.15*	2011-01-11		
	0.15*	2011-02-08		
	0.15*	2011-03-08		
	0.15*	2011-04-12		
	0.15*	2011-05-10	<i>Estimated 90P</i>	
Le Fusain	0.15*	2011-06-07		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03057720)	0.15*	2011-07-06	<i>Estimated 90P</i>		
	0.15*	2011-08-09			
	0.15*	2011-09-13			
	0.15*	2011-10-11			
	0.15*	2011-11-15			
	0.15*	2011-12-13			
	<i>0.15*</i>				
Le Guarbecque (Station: 01066000)	0.045*	2011-02-14			
	0.045*	2011-03-15			
	0.045*	2011-04-26			
	0.045*	2011-05-11			
	0.045*	2011-06-24			
	0.045*	2011-07-12			
	0.045*	2011-08-23			
	0.045*	2011-09-29			
	0.045*	2011-10-21			
	0.045*	2011-11-15			
	0.045*	2011-12-13			
	<i>0.045*</i>				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>				
	0.15*	2011-01-10			
	0.15*	2011-02-07			
	0.15*	2011-03-07			
Le Loing	0.15*	2011-04-11	<i>Estimated 90P</i>		
(Station: 03052245)	0.15*	2011-05-09			
	0.15*	2011-06-06			
	0.15*	2011-07-04			
	0.15*	2011-08-08			
	0.15*	2011-09-12			
	0.15*	2011-10-10			
	0.15*	2011-11-14			
	0.15*	2011-12-12			
	<i>0.15*</i>				
	0.15*	2011-01-11			
	0.15*	2011-02-08			
	0.15*	2011-03-08			
	0.15*	2011-04-12	<i>Estimated 90P</i>		
	0.15*	2011-05-10			
(Station: 03054000)	0.15*	2011-06-07			
	0.15*	2011-07-07			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-08-09		
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			
	0.15*	2011-01-11		
	0.15*	2011-02-15		
	0.15*	2011-03-15	<i>Estimated 90P</i>	
	0.15*	2011-04-11		
	0.15*	2011-05-10		
Le Lozon	0.15*	2011-06-21	<i>Total estimated</i>	
(Station: 03255650)	0.15*	2011-07-20	<i>90P</i>	
	0.15*	2011-08-09		
	0.15*	2011-09-21		
	0.15*	2011-10-19		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
	<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Le Lunain (Station: 03174695)	0.15*	2011-01-13	<i>Estimated 90P</i>
	0.15*	2011-02-10	
	0.15*	2011-03-10	
	0.15*	2011-04-14	
	0.15*	2011-05-12	
	0.15*	2011-06-09	
	0.15*	2011-07-07	
	0.15*	2011-08-11	
	0.15*	2011-09-15	
	0.15*	2011-10-13	
	0.15*	2011-11-17	
	0.15*	2011-12-15	
	<i>0.15*</i>		
Le Merderet (Station: 03254770)	0.15*	2011-01-10	<i>Estimated 90P</i>
	0.15*	2011-02-14	
	0.15*	2011-03-14	
	0.15*	2011-04-07	
	0.15*	2011-05-09	
	0.15*	2011-06-20	
	0.15*	2011-07-19	
	0.15*	2011-08-08	
	0.15*	2011-09-19	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*	2011-10-17		
	0.15*	2011-11-15		
	0.15*	2011-12-12		
	<i>0.15*</i>			
	0.15*	2011-01-05		
	0.15*	2011-02-08		
	0.15*	2011-03-09		
	0.15*	2011-04-05		
	0.15*	2011-05-12		
Le Noireau	0.15*	2011-06-07	<i>Estimated 90P</i>	
(Station: 03174695)	0.15*	2011-07-07		
	0.15*	2011-08-02		
	0.15*	2011-09-14		
	0.15*	2011-10-11		
	0.15*	2011-11-09		
	0.15*	2011-12-07		
	<i>0.15*</i>			
	0.15*	2011-01-17		
	0.15*	2011-02-23		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Le Pré D´Auge (Station: 03227296)	0.15*	2011-03-21	<i>Estimated 90P</i>	
	0.15*	2011-04-20		
	0.15*	2011-05-25		
	0.15*	2011-06-22		
	0.15*	2011-07-25		
	0.15*	2011-08-24		
	0.15*	2011-09-27		
	0.15*	2011-10-25		
	0.15*	2011-11-21		
	0.15*	2011-12-14		
	<i>0.15*</i>			
Le Puiseaux (Station: 03052338)	0.15*	2011-01-10	<i>Estimated 90P</i>	
	0.15*	2011-02-07		
	0.15*	2011-03-07		
	0.15*	2011-04-11		
	0.15*	2011-05-09		
	0.15*	2011-06-06		
	0.15*	2011-08-08		
	0.15*	2011-09-12		
	0.15*	2011-11-14		
	0.15*	2011-12-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-11		
	0.15*	2011-02-07		
	0.15*	2011-03-08		
Le Rognon	0.15*	2011-04-11		
	0.15*	2011-05-10		
(Station: 03093900)	0.15*	2011-06-14	<i>Estimated 90P</i>	
	0.15*	2011-07-19		
	0.15*	2011-08-08		
	0.15*	2011-09-14		
	0.15*	2011-10-10		
	0.15*	2011-11-08		
	0.15*	2011-12-05		
	<i>0.15*</i>			
	0.15*	2011-01-13		
	0.15*	2011-02-08		
	0.15*	2011-03-10		
	0.15*	2011-04-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03095000)	0.15*	2011-05-12	<i>Estimated 90P</i>
	0.15*	2011-06-15	
	0.15*	2011-07-21	
	0.15*	2011-08-09	
	0.15*	2011-09-15	
	0.15*	2011-10-10	
	0.15*	2011-11-15	
	0.15*	2011-12-06	
	<i>0.15*</i>		
Le Rouloir (Station: 03198530)	0.15*	2011-01-12	<i>Total estimated 90P</i>
	0.15*	2011-02-23	
	0.15*	2011-03-09	
	0.15*	2011-04-13	
	0.15*	2011-05-12	
	0.15*	2011-06-08	
	0.15*	2011-07-27	
	0.15*	2011-08-10	
	0.15*	2011-09-14	
	0.15*	2011-10-06	
	0.15*	2011-11-09	
	0.15*	2011-12-07	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>			
	0.15*	2011-01-11		
	0.15*	2011-02-08		
	0.15*	2011-03-08		
	0.15*	2011-04-12		
	0.15*	2011-05-10		
Le Sauzay	0.15*	2011-06-08		
(Station: 03025368)	0.15*	2011-07-05	<i>Estimated 90P</i>	
	0.15*	2011-08-09		
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			
	0.045*	2011-02-22		
	0.045*	2011-03-23		
	0.045*	2011-04-29		
	0.045*	2011-05-26		
	0.045*	2011-06-30		
Le Scardon	0.045*	2011-07-25	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 01141000)	0.045*	2011-08-30		
	0.045*	2011-09-30		
	0.045*	2011-10-28		
	0.045*	2011-11-18		
	0.045*	2011-12-07		
	<i>0.045*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-11		
	0.15*	2011-02-08		
	0.15*	2011-03-08		
Le Serein	0.15*	2011-04-12		
	0.15*	2011-05-10		
(Station: 03035455)	0.15*	2011-06-07	<i>Estimated 90P</i>	
	0.15*	2011-07-05		
	0.15*	2011-08-09		
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03036070)	0.15*	2011-01-12	<i>Estimated 90P</i>
	0.15*	2011-02-09	
	0.15*	2011-03-09	
	0.15*	2011-04-13	
	0.15*	2011-05-11	
	0.15*	2011-06-08	
	0.15*	2011-07-06	
	0.15*	2011-08-10	
	0.15*	2011-09-14	
	0.15*	2011-10-12	
	0.15*	2011-11-16	
	0.15*	2011-12-14	
	<i>0.15*</i>		
(Station: 03034720)	0.15*	2011-01-10	<i>Estimated 90P</i>
	0.15*	2011-02-07	
	0.15*	2011-03-07	
	0.15*	2011-04-11	
	0.15*	2011-05-09	
	0.15*	2011-06-06	
	0.15*	2011-07-04	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Le Surmelin (Station: 03112710)	0.15*	2011-08-08	<i>Total estimated 90P</i>
	0.15*	2011-09-12	
	0.15*	2011-10-10	
	0.15*	2011-11-14	
	0.15*	2011-12-13	
	<i>0.15*</i>		
	0.15*	2011-01-17	
	0.15*	2011-02-15	
	0.15*	2011-03-14	
	0.15*	2011-04-19	
	0.15*	2011-05-16	
	0.15*	2011-06-21	<i>Estimated 90P</i>
	0.15*	2011-07-25	
	0.15*	2011-08-23	
	0.15*	2011-09-19	
	0.15*	2011-10-18	
	0.15*	2011-11-17	
	0.15*	2011-12-14	
	<i>0.15*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Le Tholon (Station: 03042820)	0.15*	2011-01-11	<i>Estimated 90P</i>	
	0.15*	2011-02-08		
	0.15*	2011-03-08		
	0.15*	2011-04-12		
	0.15*	2011-05-10		
	0.15*	2011-06-07		
	0.15*	2011-07-05		
	0.15*	2011-08-09		
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	<i>0.15*</i>			
Le Vrin (Station: 03029530)	0.15*	2011-01-11	<i>Estimated 90P</i>	
	0.15*	2011-02-08		
	0.15*	2011-03-08		
	0.15*	2011-04-12		
	0.15*	2011-05-10		
	0.15*	2011-06-17		
	0.15*	2011-07-05		
	0.15*	2011-08-09		
0.15*	2011-09-13			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L`Écaillon (Station: 01028000)	0.15*	2011-10-10	<i>Estimated 90P</i>
	0.15*	2011-11-15	
	0.15*	2011-12-13	
	<i>0.15*</i>		
	0.045*	2011-01-12	
	0.045*	2011-02-02	
	0.045*	2011-03-03	
	0.045*	2011-04-05	
	0.045*	2011-05-03	
	0.045*	2011-06-16	
	0.045*	2011-07-05	
	0.045*	2011-08-05	
	0.045*	2011-09-14	
	0.045*	2011-10-05	
	0.045*	2011-11-08	
	0.045*	2011-12-02	
	<i>0.045*</i>		
0.15*	2011-01-12		
0.15*	2011-02-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L´Embranchement (Station: 03034000)	0.15*	2011-03-09	<i>Estimated 90P</i>	
	0.15*	2011-04-14		
	0.15*	2011-05-11		
	0.15*	2011-06-09		
	0.15*	2011-07-06		
	0.15*	2011-08-10		
	0.15*	2011-09-14		
	0.15*	2011-10-13		
	0.15*	2011-11-16		
	0.15*	2011-12-14		
	<i>0.15*</i>			
	<i>0.15*</i>			
L´Epte (Station: 03175000)	0.15*	2011-01-17	<i>Estimated 90P</i>	
	0.15*	2011-02-14		
	0.15*	2011-03-14		
	0.15*	2011-04-18		
	0.15*	2011-05-16		
	0.15*	2011-06-20		
	0.15*	2011-07-18		
	0.15*	2011-08-29		
	0.15*	2011-09-19		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03178000)	0.15*	2011-10-24	<i>Estimated 90P</i>
	0.15*	2011-11-14	
	0.15*	2011-12-12	
	<i>0.15*</i>		
	0.15*	2011-01-06	
	0.15*	2011-02-02	
	0.15*	2011-03-01	
	0.15*	2011-04-06	
	0.15*	2011-05-04	
	0.15*	2011-06-09	
	0.15*	2011-07-04	
	0.15*	2011-08-02	
	0.15*	2011-09-06	
	0.15*	2011-10-13	
	0.15*	2011-11-03	
	0.15*	2011-12-01	
	<i>0.15*</i>		
	0.05*	2011-01-27	
0.05*	2011-02-17		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Lergue (Station: 06183000)	0.05*	2011-03-28	<i>Estimated 90P</i>	
	0.05*	2011-04-21		
	0.05*	2011-05-23		
	0.05*	2011-06-27		
	0.05*	2011-07-28		
	0.05*	2011-08-22		
	0.05*	2011-09-26		<i>Total estimated 90P</i>
	0.05*	2011-10-20		
	0.05*	2011-11-21		
	0.05*	2011-12-13		
	<i>0.05*</i>			
Les Évoissons (Station: 01138300)	0.045*	2011-02-22	<i>Estimated 90P</i>	
	0.045*	2011-03-21		
	0.045*	2011-04-29		
	0.045*	2011-05-18		
	0.045*	2011-06-27		
	0.045*	2011-07-26		
	0.045*	2011-08-30		
	0.045*	2011-09-14		
	0.045*	2011-10-17		
	0.045*	2011-11-17		
	0.045*	2011-12-21		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*			
	0.045*	2011-01-17		
	0.045*	2011-02-16		
	0.045*	2011-03-23		
	0.045*	2011-04-27		
	0.045*	2011-05-11		
L'Escaut Canalisé	0.045*	2011-06-22		
(Station: 01016000)	0.045*	2011-07-12		
	0.045*	2011-08-29		
	0.045*	2011-09-12		
	0.045*	2011-10-12	<i>Estimated 90P</i>	
	0.045*	2011-11-14		
	0.045*	2011-12-20		
	0.045*			
	0.045*	2011-01-13		
	0.045*	2011-02-07		
	0.045*	2011-03-03		
	0.045*	2011-04-18		
	0.045*	2011-05-10		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L'Escaut Rivière (Station: 01010000)	0.045*	2011-06-20	<i>Estimated 90P</i>
	0.045*	2011-07-07	
	0.045*	2011-08-18	
	0.045*	2011-09-07	
	0.045*	2011-10-06	
	0.045*	2011-11-09	
	0.045*	2011-12-13	
	<i>0.045*</i>		
	<i>0.15*</i>		
L'Eure (Station: 03190300)	0.15*	2011-01-11	<i>Estimated 90P</i>
	0.15*	2011-02-22	
	0.15*	2011-03-08	
	0.15*	2011-04-12	
	0.15*	2011-05-11	
	0.15*	2011-06-07	
	0.15*	2011-07-26	
	0.15*	2011-08-09	
	0.15*	2011-09-13	
	0.15*	2011-10-05	
	0.15*	2011-11-08	
	0.15*	2011-12-06	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*			
	0.15*	2011-01-11		
	0.15*	2011-02-22		
	0.15*	2011-03-08		
	0.15*	2011-04-12		
	0.15*	2011-05-11		
(Station: 03191700)	0.15*	2011-06-07		
	0.15*	2011-07-26	<i>Estimated 90P</i>	
	0.15*	2011-08-09		
	0.15*	2011-09-13		
	0.15*	2011-10-05		
	0.15*	2011-11-08		
	0.15*	2011-12-06		
	0.15*			
	0.15*	2011-01-11		
	0.15*	2011-02-22		
	0.15*	2011-03-08		
	0.15*	2011-04-12		
	0.15*	2011-05-11		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03187000)	0.15*	2011-06-07		
	0.15*	2011-07-26	<i>Estimated 90P</i>	
	0.15*	2011-08-09		
	0.15*	2011-09-13		
	0.15*	2011-10-05	<i>Total estimated 90P</i>	
	0.15*	2011-11-08		
	0.15*	2011-12-06		
	<i>0.15*</i>			
	0.05*	2011-02-14		
	0.05*	2011-04-18		
	0.05*	2011-08-17		
	0.05*	2011-12-05		
Leysse (Station: 06073500)	<i>0.05*</i>			
	<i>0.05*</i>		<i>Estimated 90P</i>	
	0.05*	2011-01-24		
	0.05*	2011-04-26		
	0.05*	2011-07-25		
Lez	0.05*	2011-10-24		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06189500)	0.05*			
	0.05*	2011-01-27		
	0.05*	2011-05-25		
	0.05*	2011-07-28		
	0.05*	2011-11-23		
(Station: 06117450)	0.05*			
			<i>Estimated 90P</i>	
	0.05*	2011-02-22		
	0.05*	2011-04-27		
	0.05*	2011-08-24		
	0.05*	2011-12-14		
(Station: 06188785)	0.05*			
	0.05*	2011-01-24		
	0.05*	2011-02-21		
	0.05*	2011-03-30		
	0.05*	2011-04-26		
	0.05*	2011-05-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06117220)	0.05*	2011-06-29	<i>Estimated 90P</i>
	0.05*	2011-07-25	
	0.05*	2011-08-22	
	0.05*	2011-09-28	
	0.05*	2011-10-24	
	0.05*	2011-11-24	
	0.05*	2011-12-14	
	<i>0.05*</i>		<i>Estimated 90P</i>
	<i>0.045*</i>		
	0.045*	2011-01-10	<i>Total estimated 90P</i>
	0.045*	2011-02-03	
	0.045*	2011-03-08	
L'Helpe Majeure	0.045*	2011-04-05	
	0.045*	2011-05-03	
(Station: 01001122)	0.045*	2011-06-03	
	0.045*	2011-07-01	
	0.045*	2011-08-17	<i>Estimated 90P</i>
	0.045*	2011-09-02	
	0.045*	2011-10-04	
	0.045*	2011-11-02	
	0.045*	2011-12-02	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.045*				
(Station: 01008000)	0.045*	2011-01-10	<i>Estimated 90P</i>		
	0.045*	2011-02-03			
	0.045*	2011-03-08			
	0.045*	2011-04-05			
	0.045*	2011-05-03			
	0.045*	2011-06-03			
	0.045*	2011-07-01			
	0.045*	2011-08-17			
	0.045*	2011-09-02		<i>Estimated 90P</i>	
	0.045*	2011-10-04			
	0.045*	2011-11-02			
	0.045*	2011-12-02			
	0.045*				
	0.045*	2011-01-10			
	0.045*	2011-02-01			
	0.045*	2011-03-08			
	0.045*	2011-04-04			
	0.045*	2011-05-03			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L'Helpe Mineure (Station: 01006000)	0.045*	2011-06-15	<i>Estimated 90P</i>
	0.045*	2011-07-01	
	0.045*	2011-08-17	
	0.045*	2011-09-02	
	0.045*	2011-10-03	
	0.045*	2011-11-02	
	0.045*	2011-12-01	
	<i>0.045*</i>		
	0.045*	2011-01-17	
	0.045*	2011-02-16	
L'Hogneau (Station: 01001336)	0.045*	2011-03-23	<i>Total estimated 90P</i>
	0.045*	2011-04-27	
	0.045*	2011-05-11	
	0.045*	2011-06-22	
	0.045*	2011-07-12	
	0.045*	2011-08-29	
	0.045*	2011-09-12	
	0.045*	2011-10-12	
	0.045*	2011-11-14	
	0.045*	2011-12-20	
<i>0.045*</i>		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L'Houay (Station: 03234215)	0.15*	2011-01-04	<i>Estimated 90P</i>
	0.15*	2011-02-07	
	0.15*	2011-03-08	
	0.15*	2011-04-04	
	0.15*	2011-05-11	
	0.15*	2011-06-06	
	0.15*	2011-07-06	
	0.15*	2011-08-01	
	0.15*	2011-09-12	
	0.15*	2011-10-10	
	0.15*	2011-11-08	
	0.15*	2011-12-12	
	<i>0.15*</i>		
Libron (Station: 06188740)	0.15*	2011-02-16	
	0.15*	2011-03-28	
	0.15*	2011-04-20	
	0.15*	2011-05-23	
	0.15*	2011-06-22	
	0.15*	2011-11-21	
	0.15*	2011-12-07	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*			
	0.05*	2011-01-25	<i>Estimated 90P</i>	
	0.05*	2011-02-21		
	0.05*	2011-03-29		
	0.05*	2011-04-26		
	0.05*	2011-05-24		
Ligne	0.05*	2011-06-28		
(Station: 06580274)	0.05*	2011-07-26		
	0.05*	2011-08-22		
	0.05*	2011-09-26		
	0.05*	2011-10-24		
	0.05*	2011-11-22		
	0.05*	2011-12-12		
	0.05*			
	0.05*	2011-01-25	<i>Estimated 90P</i>	
	0.05*	2011-05-24		
	0.05*	2011-07-26		
	0.05*	2011-11-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Lignon (Station: 06114155)	0.05*				
	0.15*				
	0.15*	2011-01-12			
	0.15*	2011-02-23			
	0.15*	2011-03-13			
	L'iton (Station: 03197000)	0.15*	2011-04-26		
		0.15*	2011-05-12		
		0.15*	2011-06-08		
		0.15*	2011-07-27	<i>Estimated 90P</i>	
		0.15*	2011-08-10		
0.15*		2011-09-14			
0.15*		2011-10-06			
0.15*		2011-11-09			
0.15*		2011-12-07			
0.15*					
	0.15*	2011-01-12			
	0.15*	2011-02-23	<i>Estimated 90P</i>		
	0.15*	2011-03-09			
	0.15*	2011-04-13			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03199200)	0.15*	2011-05-12		
	0.15*	2011-06-08		
	0.15*	2011-07-27		
	0.15*	2011-08-10		
	0.15*	2011-09-14		
	0.15*	2011-10-06		
	0.15*	2011-11-09		
	0.15*	2011-12-07		
	<i>0.15*</i>			
L'Omignon (Station: 01119100)	0.045*	2011-01-12	<i>Estimated 90P</i>	
	0.045*	2011-02-11		
	0.045*	2011-03-02		
	0.045*	2011-04-19		
	0.045*	2011-05-09		
	0.045*	2011-06-21		
	0.045*	2011-07-06		
	0.045*	2011-08-19		
	0.045*	2011-09-06		
	0.045*	2011-10-07		
	0.045*	2011-11-08		
	0.045*	2011-12-16		
			<i>Total estimated</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.045*</i>		<i>90P</i>	
	0.05*	2011-01-25		
	0.05*	2011-02-15		
	0.05*	2011-03-22		
	0.05*	2011-04-20		
	0.05*	2011-05-17		
L'Orain	0.05*	2011-06-28		
(Station: 06310200)	0.05*	2011-07-19		
	0.05*	2011-08-17		
	0.05*	2011-09-20		
	0.05*	2011-10-25		
	0.05*	2011-11-15		
	0.05*	2011-12-08		
	<i>0.05*</i>		<i>Estimated 90P</i>	
	0.15*	2011-01-17		
	0.15*	2011-02-23		
	0.15*	2011-03-21		
	0.15*	2011-04-20		
	0.15*	2011-05-25		
L'Orbiquet	0.15*	2011-06-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03226540)	0.15*	2011-07-25	<i>Estimated 90P</i>	
	0.15*	2011-08-24		
	0.15*	2011-09-27		
	0.15*	2011-10-25		
	0.15*	2011-11-21		
	0.15*	2011-12-14		
	<i>0.15*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-13		
	0.15*	2011-02-09		
	0.15*	2011-03-10		
L'Ornain	0.15*	2011-04-14		
	0.15*	2011-05-12		
(Station: 03102000)	0.15*	2011-06-16		
	0.15*	2011-07-21		
	0.15*	2011-08-10		
	0.15*	2011-09-15		
	0.15*	2011-10-12		
	0.15*	2011-11-09	<i>Estimated 90P</i>	
	0.15*	2011-12-07		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>			
	0.15*	2011-01-12		
	0.15*	2011-02-09		
	0.15*	2011-03-09		
	0.15*	2011-04-13		
	0.15*	2011-05-11		
(Station: 03099490)	0.15*	2011-06-16		
	0.15*	2011-07-19		
	0.15*	2011-08-10		
	0.15*	2011-09-14		
	0.15*	2011-10-13		
	0.15*	2011-11-14	<i>Estimated 90P</i>	
	0.15*	2011-12-07		
	<i>0.15*</i>			
	<i>0.15*</i>			
	0.15*	2011-01-05		
	0.15*	2011-02-08		
	0.15*	2011-03-09		
L'Orne	0.15*	2011-04-05		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03236395)	0.15*	2011-05-12	<i>Estimated 90P</i>	
	0.15*	2011-06-07		
	0.15*	2011-07-07		
	0.15*	2011-08-02		
	0.15*	2011-09-14		
	0.15*	2011-10-11		
	0.15*	2011-11-09		
	0.15*	2011-12-07		
	<i>0.15*</i>			
(Station: 03234650)	0.15*	2011-01-04	<i>Estimated 90P</i>	
	0.15*	2011-02-07		
	0.15*	2011-03-08		
	0.15*	2011-04-04		
	0.15*	2011-05-11		
	0.15*	2011-06-07		
	0.15*	2011-07-06		
	0.15*	2011-08-02		
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-08		
	0.15*	2011-12-06		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*		
	0.15*		
	0.15*	2011-01-10	
	0.15*	2011-02-07	
	0.15*	2011-03-07	
L'Ouagne	0.15*	2011-04-11	
	0.15*	2011-05-09	
(Station: 03057000)	0.15*	2011-06-06	
	0.15*	2011-07-04	
	0.15*	2011-08-08	
	0.15*	2011-09-12	
	0.15*	2011-10-10	<i>Estimated 90P</i>
	0.15*	2011-11-14	
	0.15*	2011-12-12	
			<i>Total estimated 90P</i>
	0.15*		
	0.15*	2011-01-11	
	0.15*	2011-02-08	
	0.15*	2011-03-08	
	0.15*	2011-04-12	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03056087)	0.15*	2011-05-10	<i>Estimated 90P</i>
	0.15*	2011-06-07	
	0.15*	2011-07-05	
	0.15*	2011-08-09	
	0.15*	2011-09-13	
	0.15*	2011-10-11	
	0.15*	2011-11-15	
	0.15*	2011-12-13	
	<i>0.15*</i>		
	<i>0.05*</i>		
Loue	0.05*	2011-01-25	
	0.05*	2011-05-24	
	0.05*	2011-07-25	
	0.05*	2011-11-21	
(Station: 06940040)	<i>0.05*</i>		
	0.05*	2011-02-24	
	0.05*	2011-04-28	
	0.05*	2011-08-25	<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-12-14		
(Station: 06031400)	0.05*		<i>Total estimated 90P</i>	
	0.05*	2011-02-15		
	0.05*	2011-04-20		
	0.05*	2011-08-17		
	0.05*	2011-12-08		
(Station: 06033000)	0.05*			
	0.05*	2011-01-13		
	0.05*	2011-02-17		
	0.05*	2011-03-24		
	0.05*	2011-04-11		
	0.05*	2011-05-19		
Loup	0.05*	2011-06-23	<i>Estimated 90P</i>	
(Station: 06700175)	0.05*	2011-07-21		
	0.05*	2011-08-24		
	0.05*	2011-09-26		
	0.05*	2011-10-28		
	0.05*	2011-11-18		
	0.05*	2011-12-15		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
	0.15*			
	0.15*	2011-01-24		
	0.15*	2011-02-21		
	0.15*	2011-03-21		
L'Ource	0.15*	2011-04-26	<i>Estimated 90P</i>	
	0.15*	2011-05-23		
(Station: 03006590)	0.15*	2011-06-27		
	0.15*	2011-07-11	<i>Total estimated 90P</i>	
	0.15*	2011-08-16		
	0.15*	2011-09-26		
	0.15*	2011-10-24		
	0.15*	2011-11-21		
	0.15*	2011-12-12		
	0.15*		<i>Estimated 90P</i>	
	0.15*	2011-01-24		
	0.15*	2011-02-21		
	0.15*	2011-03-21		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03006268)	0.15*	2011-04-26	<i>Estimated 90P</i>
	0.15*	2011-05-23	
	0.15*	2011-06-27	
	0.15*	2011-07-11	
	0.15*	2011-08-16	
	0.15*	2011-09-26	
	0.15*	2011-10-24	
	0.15*	2011-11-21	
	0.15*	2011-12-12	
L'Ourcq (Station: 03115000)	<i>0.15*</i>		<i>Estimated 90P</i>
	0.15*	2011-01-17	
	0.15*	2011-02-14	
	0.15*	2011-03-16	
	0.15*	2011-04-18	
	0.15*	2011-05-18	
	0.15*	2011-06-20	
	0.15*	2011-07-27	
	0.15*	2011-08-22	
	0.15*	2011-09-19	
	0.15*	2011-10-17	
	0.15*	2011-11-16	
	0.15*	2011-12-15	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.15*</i>		<i>Estimated 90P</i>	
	<i>0.15*</i>	2011-01-10		
	<i>0.15*</i>	2011-02-07	<i>Total estimated 90P</i>	
	<i>0.15*</i>	2011-03-07		
	<i>0.15*</i>	2011-04-11		
	<i>0.15*</i>	2011-05-09		
L'Oze	<i>0.15*</i>	2011-06-07		
(Station: 03040250)	<i>0.15*</i>	2011-07-04		
	<i>0.15*</i>	2011-08-08		
	<i>0.15*</i>	2011-09-12		
	<i>0.15*</i>	2011-10-10		
	<i>0.15*</i>	2011-11-14		
	<i>0.15*</i>	2011-12-12		
	<i>0.15*</i>			
	<i>0.05*</i>	2011-01-24	<i>Estimated 90P</i>	
	<i>0.05*</i>	2011-02-23		
	<i>0.05*</i>	2011-03-28		
	<i>0.05*</i>	2011-04-27		
	<i>0.05*</i>	2011-05-24		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Luech (Station: 06118550)	0.05*	2011-06-29	<i>Estimated 90P</i>
	0.05*	2011-07-25	
	0.05*	2011-08-24	
	0.05*	2011-09-27	
	0.05*	2011-10-25	
	0.05*	2011-11-22	
	0.05*	2011-12-13	
<i>0.05*</i>			
0.15*	2011-01-11		
0.15*	2011-02-16		
0.15*	2011-03-22		
0.15*	2011-04-14		
0.15*	2011-05-25		
L'Ure (Station: 03233980)	0.15*	2011-06-15	
	0.15*	2011-07-21	
	0.15*	2011-08-25	
	0.15*	2011-09-12	
	0.15*	2011-10-19	
	0.15*	2011-11-09	
	0.15*	2011-12-13	
<i>0.15*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Luri (Station: 06300200)	0.05*	2011-01-11	<i>Estimated 90P</i>
	0.05*	2011-02-16	
	0.05*	2011-03-22	
	0.05*	2011-04-14	
	0.05*	2011-05-25	
	0.05*	2011-06-15	
	0.05*	2011-07-21	
	0.05*	2011-08-25	
	0.05*	2011-09-28	
	0.05*	2011-10-19	
	0.05*	2011-11-09	
	0.05*	2011-12-13	
	<i>0.05*</i>		
Luynes (Station: 06194000)	0.05*	2011-02-23	<i>Estimated 90P</i>
	0.05*	2011-04-21	
	0.05*	2011-08-25	
	0.05*	2011-12-12	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*			
	0.15*	2011-01-11		
	0.15*	2011-02-07		
	0.15*	2011-03-08		
L'Yonne	0.15*	2011-04-12		
	0.15*	2011-05-10		
(Station: 03024840)	0.15*	2011-06-08		
	0.15*	2011-07-05		
	0.15*	2011-08-09	<i>Estimated 90P</i>	
	0.15*	2011-09-13		
	0.15*	2011-10-11		
	0.15*	2011-11-15		
	0.15*	2011-12-13		
	0.15*			
	0.15*	2011-01-05		
	0.15*	2011-02-08		
	0.15*	2011-03-09		
	0.15*	2011-04-12		
	0.15*	2011-05-12		
(Station: 03029000)	0.15*	2011-06-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03024245)	0.15*	2011-07-07	<i>Estimated 90P</i>
	0.15*	2011-08-10	
	0.15*	2011-09-26	
	0.15*	2011-10-12	
	0.15*	2011-11-09	
	0.15*	2011-12-06	
	<i>0.15*</i>		
	0.15*	2011-01-13	
	0.15*	2011-02-10	
	0.15*	2011-03-10	
	0.15*	2011-04-14	
	0.15*	2011-05-12	
	0.15*	2011-06-09	
	0.15*	2011-07-07	
	0.15*	2011-08-11	<i>Estimated 90P</i>
	0.15*	2011-09-15	
	0.15*	2011-10-13	
	0.15*	2011-11-17	
	0.15*	2011-12-15	
	<i>0.15*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 03032000)	0.15*	2011-01-13	<i>Estimated 90P</i>		
	0.15*	2011-02-10			
	0.15*	2011-03-10			<i>Total estimated 90P</i>
	0.15*	2011-04-14			
	0.15*	2011-05-12			
	0.15*	2011-06-09			
	0.15*	2011-07-07			
	0.15*	2011-08-11			
	0.15*	2011-09-28			
	0.15*	2011-10-13			
	0.15*	2011-11-09			
	0.15*	2011-12-06			
	<i>0.15*</i>				
(Station: 03024392)	0.15*	2011-01-13	<i>Estimated 90P</i>		
	0.15*	2011-02-10			
	0.15*	2011-03-10			
	0.15*	2011-04-14			
	0.15*	2011-05-12			
	0.15*	2011-06-09			
	0.15*	2011-07-07			
	0.15*	2011-08-11			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

L'Yser (Station: 01089000)	0.15*	2011-09-15	<i>Estimated 90P</i>	
	0.15*	2011-10-13		
	0.15*	2011-11-17		
	0.15*	2011-12-15		
	<i>0.15*</i>			
	0.045*	2011-02-15		
	0.045*	2011-03-09		
	0.045*	2011-04-27		
	0.045*	2011-05-09		
	0.045*	2011-06-27		
	0.045*	2011-07-07		
	0.045*	2011-08-24		
	0.045*	2011-09-02		
	0.045*	2011-10-24		
	0.045*	2011-11-03		
	0.045*	2011-12-06		
	<i>0.045*</i>			
0.05*	2011-01-17			
0.05*	2011-02-15			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Mance (Station: 06001190)	0.05*	2011-03-23	<i>Estimated 90P</i>
	0.05*	2011-04-19	
	0.05*	2011-05-17	
	0.05*	2011-06-22	
	0.05*	2011-07-18	
	0.05*	2011-08-17	
	0.05*	2011-09-21	
	0.05*	2011-10-19	
	0.05*	2011-11-15	
	0.05*	2011-12-07	
Mare (Station: 06184980)	<i>0.05*</i>		<i>Estimated 90P</i>
	0.05*	2011-01-27	
	0.05*	2011-05-19	
	0.05*	2011-07-28	
	0.05*	2011-11-17	
	<i>0.05*</i>		
	0.05*	2011-01-18	
	0.05*	2011-02-15	
	0.05*	2011-03-21	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Maury (Station: 06173500)	0.05*	2011-04-19	<i>Estimated 90P</i>
	0.05*	2011-05-17	
	0.05*	2011-06-21	
	0.05*	2011-07-19	
	0.05*	2011-08-17	
	0.05*	2011-09-19	
	0.05*	2011-10-18	
	0.05*	2011-11-15	
	0.05*	2011-12-06	
	0.05*		
Menoge (Station: 06830152)	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-02-15	
	0.05*	2011-03-22	
	0.05*	2011-04-19	
	0.05*	2011-05-16	
	0.05*	2011-06-21	
	0.05*	2011-07-19	
	0.05*	2011-08-17	
	0.05*	2011-09-20	
	0.05*	2011-10-18	
0.05*	2011-11-14		
0.05*	2011-12-06		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
	0.05*	2011-01-31		
	0.05*	2011-02-25		
	0.05*	2011-03-24		
	0.05*	2011-04-11		
Méouge	0.05*	2011-05-13		
(Station: 06156230)	0.05*	2011-06-30		
	0.05*	2011-07-25		
	0.05*	2011-08-19		
	0.05*	2011-09-16		
	0.05*	2011-10-27		
	0.05*	2011-11-24	<i>Estimated 90P</i>	
	0.05*	2011-12-16		
	0.05*			
	0.05*	2011-02-14		
	0.05*	2011-04-19		
	0.05*	2011-08-16	<i>Estimated 90P</i>	
	0.05*	2011-12-06		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Meuzin (Station: 06036970)	0.05*			
	0.05*	2011-01-27		
	0.05*	2011-05-25		
	0.05*	2011-07-26		
	0.05*	2011-11-23		
Meyne (Station: 06118000)	0.05*			
	0.05*	2011-01-17		
	0.05*	2011-05-18		
	0.05*	2011-07-18	<i>Estimated 90P</i>	
	0.05*	2011-11-16		
Morte (Station: 06004870)	0.05*			
	0.05*	2011-01-17		
	0.05*	2011-02-14		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-16		
Mouge	0.05*	2011-06-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06047360)	0.05*	2011-07-18	<i>Estimated 90P</i>
	0.05*	2011-08-18	
	0.05*	2011-09-19	
	0.05*	2011-10-17	
	0.05*	2011-11-14	
	0.05*	2011-12-05	
	<i>0.05*</i>		
	0.05*	2011-01-13	
	0.05*	2011-05-19	
	0.05*	2011-07-21	
	0.05*	2011-11-18	
Mourachonne (Station: 06208900)	<i>0.05*</i>		
	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-05-17	
	0.05*	2011-07-19	
	0.05*	2011-11-15	
Nartuby (Station: 06205480)	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-09-27		
	0.05*	2011-10-12		
	0.05*	2011-11-04	<i>Estimated 90P</i>	
	0.05*	2011-12-27		
Nievre (Station: 04025100)	0.05*			
	0.05*			
	0.05*	2011-01-26	<i>Estimated 90P</i>	
	0.05*	2011-02-14		
	0.05*	2011-03-29		
Ognong (Station: 06426000)	0.05*	2011-04-21		
	0.05*	2011-05-25		
	0.05*	2011-06-20		
	0.05*	2011-07-26		
	0.05*	2011-08-16		
	0.05*	2011-09-27	<i>Estimated 90P</i>	
	0.05*	2011-10-18		
	0.05*	2011-11-22		
	0.05*	2011-12-08		
	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06440445)	0.05*	2011-01-25	<i>Estimated 90P</i>
	0.05*	2011-02-22	
	0.05*	2011-03-21	
	0.05*	2011-04-20	
	0.05*	2011-05-24	
	0.05*	2011-06-20	
	0.05*	2011-07-25	
	0.05*	2011-08-23	
	0.05*	2011-09-19	
	0.05*	2011-10-18	
	0.05*	2011-11-16	
	0.05*	2011-12-08	
	<i>0.05*</i>		
(Station: 06425800)	0.05*	2011-01-26	<i>Estimated 90P</i>
	0.05*	2011-02-14	
	0.05*	2011-03-29	<i>Total estimated 90P</i>
	0.05*	2011-04-21	
	0.05*	2011-05-25	
	0.05*	2011-06-20	
	0.05*	2011-07-26	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06439460)	0.05*	2011-08-16	<i>Estimated 90P</i>
	0.05*	2011-09-27	
	0.05*	2011-10-18	
	0.05*	2011-11-22	
	0.05*	2011-12-08	
	<i>0.05*</i>		
	0.05*	2011-01-25	<i>Estimated 90P</i>
	0.05*	2011-02-22	
	0.05*	2011-03-23	
	0.05*	2011-04-21	
	0.05*	2011-05-24	<i>Total estimated 90P</i>
	0.05*	2011-06-22	
	0.05*	2011-07-25	
	0.05*	2011-08-23	
	0.05*	2011-09-21	
	0.05*	2011-10-26	
	0.05*	2011-11-16	
	0.05*	2011-12-08	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06010000)	0.05*	2011-01-18	<i>Estimated 90P</i>	
	0.05*	2011-02-14		
	0.05*	2011-04-20		
	0.05*	2011-05-18		
	0.05*	2011-07-20		
	0.05*	2011-08-16		
	0.05*	2011-11-16		
	0.05*	2011-12-08		
	<i>0.05*</i>			
Oignin (Station: 06580184)	0.05*	2011-01-12	<i>Estimated 90P</i>	
	0.05*	2011-02-14		
	0.05*	2011-03-14		
	0.05*	2011-04-11		
	0.05*	2011-05-12		
	0.05*	2011-06-15		
	0.05*	2011-07-07		
	0.05*	2011-08-17		
	0.05*	2011-09-12		
	0.05*	2011-10-17		
	0.05*	2011-11-16		
	0.05*	2011-12-19		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
	0.05*			
	0.05*	2011-01-19		
	0.05*	2011-02-17		
	0.05*	2011-03-31		
Orb	0.05*	2011-04-21		
	0.05*	2011-05-19		
(Station: 06187100)	0.05*	2011-06-22		
	0.05*	2011-07-20	<i>Estimated 90P</i>	
	0.05*	2011-08-22		
	0.05*	2011-09-29		
	0.05*	2011-10-20		
	0.05*	2011-11-17		
	0.05*	2011-12-07		
	0.05*			
	0.05*	2011-02-17		
	0.05*	2011-04-21		
	0.05*	2011-08-22		
	0.05*	2011-12-07		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06184800)	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-02-17		
	0.05*	2011-04-21		
	0.05*	2011-08-22		
	0.05*	2011-12-07		
Orbiel (Station: 06179000)	0.05*			
	0.05*	2011-02-17		
	0.05*	2011-04-21		
	0.05*	2011-08-22	<i>Estimated 90P</i>	
	0.05*	2011-12-07		
Orbieu (Station: 06179700)	0.05*			
	0.05*			
	0.05*	2011-02-15		
	0.05*	2011-04-19		
	0.05*	2011-08-17		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Ouche	0.05*	2011-12-07		
(Station: 06016500)	0.05*			
	0.05*	2011-01-19	<i>Estimated 90P</i>	
	0.05*	2011-05-18		
	0.05*	2011-07-22		
	0.05*	2011-11-16		<i>Total estimated 90P</i>
(Station: 06014970)	0.05*			
	0.05*	2011-01-19		
	0.05*	2011-05-18		
	0.05*	2011-07-19		
	0.05*	2011-11-16		
(Station: 06014940)	0.05*			
	0.05*	2011-01-24		
	0.05*	2011-02-21		
	0.05*	2011-03-30	<i>Estimated 90P</i>	
	0.05*	2011-04-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Oule (Station: 06116620)	0.05*	2011-05-26	<i>Estimated 90P</i>	
	0.05*	2011-06-29		
	0.05*	2011-07-25		
	0.05*	2011-08-22		
	0.05*	2011-09-28		
	0.05*	2011-10-24		
	0.05*	2011-11-24		
	0.05*	2011-12-14		
	<i>0.05*</i>			
Ouvèze (Station: 06820013)	0.05*	2011-01-25	<i>Estimated 90P</i>	
	0.05*	2011-05-23		
	0.05*	2011-07-26		
	0.05*	2011-11-22		
		<i>0.05*</i>		
	0.05*	2011-01-24	<i>Estimated 90P</i>	
	0.05*	2011-05-23		
	0.05*	2011-11-21		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Pallas (Station: 06188900)	0.05*	2011-02-23	<i>Total estimated 90P</i>
	0.05*	2011-04-28	
	0.05*	2011-08-25	
	0.05*	2011-12-15	
Petit Rhône (Station: 06131900)	0.05*		<i>Estimated 90P</i>
	0.05*	2011-01-17	
	0.05*	2011-05-16	
	0.05*	2011-07-18	
Petite Grosne (Station: 06047500)	0.05*	2011-11-14	<i>Estimated 90P</i>
	0.05*		
	0.05*	2011-01-18	
	0.05*	2011-05-18	
Real Collobrier (Station: 06200700)	0.05*	2011-07-18	<i>Estimated 90P</i>
	0.05*	2011-11-16	
	0.05*		
	0.05*		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			<i>Estimated 90P</i>	
	0.05*	2011-02-14		
	0.05*	2011-04-21		
	0.05*	2011-08-19		
	0.05*	2011-12-05		
Réal de Jouques (Station: 06162350)	0.05*			
	0.05*	2011-01-26		
	0.05*	2011-02-15		
	0.05*	2011-03-22		
	0.05*	2011-04-13		
	0.05*	2011-05-17		
Regino (Station: 06222410)	0.05*	2011-06-07		
	0.05*	2011-07-19		
	0.05*	2011-08-22	<i>Estimated 90P</i>	
	0.05*	2011-09-21		
	0.05*	2011-11-08		
	0.05*	2011-12-01		
	0.05*			
	0.05*	2011-02-16	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-04-18		
	0.05*	2011-08-17		
	0.05*	2011-12-07		
Resaigne (Station: 06416910)	0.05*		<i>Estimated 90P</i>	
	0.05*			
	0.05*			
	0.05*	2011-01-20		
	0.05*	2011-05-16		
	0.05*	2011-07-21		
Reyssouze (Station: 06047200)	0.05*	2011-11-21	<i>Estimated 90P</i>	
	0.05*			
	0.05*	2011-02-15		
	0.05*	2011-04-12		
	0.05*	2011-08-18		
	0.05*	2011-12-21		
(Station: 06046000)	0.05*		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
	0.05*	2011-02-22		
	0.05*	2011-04-27		
	0.05*	2011-08-23		
Rhône	0.05*	2011-12-13	<i>Estimated 90P</i>	
(Station: 06126600)	0.05*			
	0.05*	2011-01-26		
	0.05*	2011-02-15		
	0.05*	2011-03-22		
	0.05*	2011-04-12	<i>Estimated 90P</i>	
	0.05*	2011-05-11		
(Station: 06131550)	0.05*	2011-06-07		
	0.05*	2011-07-05		
	0.05*	2011-08-11		
	0.05*	2011-09-06		
	0.05*	2011-10-03		
	0.05*	2011-11-07		
	0.05*	2011-12-12		
	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06079050)	0.05*	2011-01-13	<i>Estimated 90P</i>
	0.05*	2011-02-17	
	0.05*	2011-04-18	
	0.05*	2011-05-24	
	0.05*	2011-07-08	
	0.05*	2011-08-23	
	0.05*	2011-11-18	
	0.05*	2011-12-14	
	<i>0.05*</i>		<i>Estimated 90P</i>
(Station: 06106600)	0.05*	2011-01-25	<i>Total estimated 90P</i>
	0.05*	2011-02-28	
	0.05*	2011-04-15	
	0.05*	2011-05-23	
	0.05*	2011-07-26	
	0.05*	2011-08-26	
	0.05*	2011-11-22	
	0.05*	2011-12-12	
	<i>0.05*</i>		<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-01-17		
	0.05*	2011-05-16		
	0.05*	2011-07-18		
	0.05*	2011-11-14		
(Station: 06072300)	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-27	<i>Total estimated 90P</i>	
	0.05*	2011-05-23		
	0.05*	2011-07-28		
	0.05*	2011-11-21		
(Station: 06113000)	0.05*			
	0.05*	2011-02-16	<i>Estimated 90P</i>	
	0.05*	2011-04-18		
	0.05*	2011-08-19		
	0.05*	2011-12-14		
(Station: 06069550)	0.05*			
	0.05*	2011-02-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06113500)	0.05*	2011-04-26	<i>Estimated 90P</i>
	0.05*	2011-08-23	
	0.05*	2011-12-12	
	0.05*		
(Station: 06065700)	0.05*	2011-02-14	
	0.05*	2011-04-11	
	0.05*	2011-08-17	
	0.05*	2011-12-19	
	0.05*		
(Station: 06110400)	0.05*	2011-01-26	
	0.05*	2011-02-21	
	0.05*	2011-03-29	
	0.05*	2011-04-28	
	0.05*	2011-05-24	
	0.05*	2011-06-29	
	0.05*	2011-07-27	
	0.05*	2011-08-22	
	0.05*	2011-09-27	
	0.05*	2011-10-24	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06072400)	0.05*	2011-11-23	<i>Estimated 90P</i>
	0.05*	2011-12-12	
	<i>0.05*</i>		
	0.05*	2011-01-17	
	0.05*	2011-02-14	
	0.05*	2011-03-21	
	0.05*	2011-04-18	
	0.05*	2011-05-16	
	0.05*	2011-06-20	
	0.05*	2011-07-18	
	0.05*	2011-08-17	
	0.05*	2011-09-19	
	0.05*	2011-10-17	
	0.05*	2011-11-14	
	0.05*	2011-12-05	
	<i>0.05*</i>		
	0.05*	2011-01-24	
	0.05*	2011-05-24	
0.05*	2011-07-25		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-11-18		
(Station: 06080000)	0.05*			
	0.05*	2011-02-21	<i>Estimated 90P</i>	
	0.05*	2011-04-26		
	0.05*	2011-08-22		
	0.05*	2011-12-12		
(Station: 06104000)	0.05*			
	0.05*	2011-01-25	<i>Estimated 90P</i>	
	0.05*	2011-05-31		
	0.05*	2011-07-26		
	0.05*	2011-12-14		
(Station: 06100900)	0.05*			
	0.05*	2011-01-18	<i>Estimated 90P</i>	
	0.05*	2011-05-31		
	0.05*	2011-07-19		
	0.05*	2011-11-29		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06093900)	0.05*			
	0.05*	2011-01-26		
	0.05*	2011-02-22		
	0.05*	2011-03-29		
	0.05*	2011-04-28		
	0.05*	2011-05-24		
Roanne	0.05*	2011-06-28		
(Station: 06107980)	0.05*	2011-07-28		
	0.05*	2011-08-23		
	0.05*	2011-09-27	<i>Estimated 90P</i>	
	0.05*	2011-10-26		
	0.05*	2011-11-23		
	0.05*	2011-12-13		
	0.05*			
	0.05*			
	0.05*	2011-01-27		
	0.05*	2011-05-26		
	0.05*	2011-07-28		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Romanche	0.05*	2011-11-24		
(Station: 06143950)	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-27		
	0.05*	2011-05-26		
	0.05*	2011-07-28		
	0.05*	2011-11-24		
(Station: 06144900)	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-26		
	0.05*	2011-05-24		
	0.05*	2011-07-28		
	0.05*	2011-11-23		
Roubion	0.05*			
(Station: 06300046)			<i>Estimated 90P</i>	
	0.05*	2011-01-25		
	0.05*	2011-02-16		
	0.05*	2011-03-15		
	0.05*	2011-04-20		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-05-10		
Ru d' Aitone	0.05*	2011-06-21	<i>Estimated 90P</i>	
(Station: 06219590)	0.05*	2011-07-05		
	0.05*	2011-08-02		
	0.05*	2011-09-28		
	0.05*	2011-10-20		
	0.05*	2011-11-22		
	0.05*	2011-12-07		
	<i>0.05*</i>			<i>Estimated 90P</i>
	0.15*	2011-01-12		
	0.15*	2011-02-08		
	0.15*	2011-03-09		
	0.15*	2011-04-12		
	0.15*	2011-05-11		
Ru de Druyes	0.15*	2011-06-08		
(Station: 03025919)	0.15*	2011-07-06		
	0.15*	2011-08-09		
	0.15*	2011-09-14		
	0.15*	2011-10-11		
	0.15*	2011-11-15		
	0.15*	2011-12-13		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.15*		<i>Estimated 90P</i>	
	0.15*	2011-01-10		
	0.15*	2011-02-07	<i>Total estimated 90P</i>	
	0.15*	2011-03-07		
	0.15*	2011-04-11		
	0.15*	2011-05-09		
Ru de Mélisey	0.15*	2011-06-06		
(Station: 06047200)	0.15*	2011-07-04		
	0.15*	2011-08-08		
	0.15*	2011-09-12	<i>Estimated 90P</i>	
	0.15*	2011-10-10		
	0.15*	2011-11-14		
	0.15*	2011-12-12		
	0.15*			
	0.05*	2011-01-25	<i>Estimated 90P</i>	
	0.05*	2011-02-22		
	0.05*	2011-03-23		
	0.05*	2011-04-21		
	0.05*	2011-05-24		
Ruisseau de Recologne	0.05*	2011-06-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06438900)	0.05*	2011-07-25	<i>Estimated 90P</i>	
	0.05*	2011-08-23		
	0.05*	2011-09-21		
	0.05*	2011-10-26		
	0.05*	2011-11-16		
	0.05*	2011-12-08		
	<i>0.05*</i>			
	0.05*	2011-01-18		
	0.05*	2011-02-15		
	0.05*	2011-03-22		
	0.05*	2011-04-19		
	0.05*	2011-05-17		
Sablonne	0.05*	2011-06-21		
(Station: 06474920)	0.05*	2011-07-19	<i>Estimated 90P</i>	
	0.05*	2011-08-17		
	0.05*	2011-09-20		
	0.05*	2011-10-18		
	0.05*	2011-11-15		
	0.05*	2011-12-06		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Saint-Pand ´elon (Station: 05219000)	0.01*	2011-01-27	<i>Estimated 90P</i>
	0.01*	2011-02-24	
	0.01*	2011-03-24	
	0.01*	2011-04-14	
	0.01*	2011-05-19	
	0.01*	2011-06-23	
	0.01*	2011-07-28	
	0.01*	2011-08-25	
	0.01*	2011-09-22	
	0.01*	2011-10-27	
	0.01*	2011-11-24	
	0.01*	2011-12-15	
	<i>0.01*</i>		
Salaison (Station: 06300400)	0.05*	2011-01-26	
	0.05*	2011-02-21	
	0.05*	2011-03-30	
	0.05*	2011-04-26	
	0.05*	2011-05-23	
	0.05*	2011-06-29	
	0.05*	2011-07-27	
	0.05*	2011-08-23	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-09-28		
	0.05*	2011-10-24	<i>Estimated 90P</i>	
	0.05*	2011-11-22		
	0.05*	2011-12-15		
	0.05*			
	0.05*	2011-01-17		
	0.05*	2011-05-18		
	0.05*	2011-07-18		
	0.05*	2011-11-16		
Salon (Station: 06004000)	0.05*			
	0.05*	2011-02-14	<i>Estimated 90P</i>	
	0.05*	2011-04-18		
	0.05*	2011-08-18		
	0.05*	2011-12-05		
Sane (Station: 06044900)	0.05*			
	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Saône  (Station: 06000990)	0.05*	2011-01-19	<i>Estimated 90P</i>
	0.05*	2011-05-17	
	0.05*	2011-07-20	
	0.05*	2011-11-15	
	<i>0.05*</i>		
(Station: 06001000)	0.05*	2011-02-15	
	0.05*	2011-04-19	
	0.05*	2011-08-17	
	0.05*	2011-12-07	
	<i>0.05*</i>		
(Station: 06017050)	0.05*	2011-02-15	<i>Estimated 90P</i>
	0.05*	2011-04-19	
	0.05*	2011-08-17	
	0.05*	2011-12-06	
	<i>0.05*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06045800)	0.05*	2011-02-14	
	0.05*	2011-04-18	
	0.05*	2011-08-18	
	0.05*	2011-12-05	
	0.05*		
(Station: 06037400)	0.05*	2011-02-14	<i>Estimated 90P</i>
	0.05*	2011-04-19	
	0.05*	2011-08-16	
	0.05*	2011-12-06	
	0.05*		
(Station: 06059500)	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-05-17	
	0.05*	2011-07-19	
	0.05*	2011-11-22	
	0.05*		
	0.05*	2011-02-14	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06039500)	0.05*	2011-04-18	<i>Estimated 90P</i>
	0.05*	2011-08-18	
	0.05*	2011-12-05	
	<i>0.05*</i>		
(Station: 06053800)	0.05*	2011-02-22	<i>Total estimated 90P</i>
	0.05*	2011-04-14	
	0.05*	2011-08-25	
	0.05*	2011-12-20	
	<i>0.05*</i>		
(Station: 06003600)	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-05-16	
	0.05*	2011-08-25	
	0.05*	2011-11-14	
	<i>0.05*</i>		
	0.05*	2011-01-18	
	0.05*	2011-02-22	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06017070)	0.05*	2011-03-30	<i>Estimated 90P</i>	
	0.05*	2011-04-19		
	0.05*	2011-05-17		
	0.05*	2011-06-21		
	0.05*	2011-07-19		
	0.05*	2011-08-16		
	0.05*	2011-09-20		
	0.05*	2011-10-18		
	0.05*	2011-11-15		<i>Estimated 90P</i>
	0.05*	2011-12-06		
	<i>0.05*</i>			
(Station: 06810010)	0.05*	2011-01-17	<i>Estimated 90P</i>	
	0.05*	2011-02-21		
	0.05*	2011-03-15		
	0.05*	2011-04-14		
	0.05*	2011-05-17		
	0.05*	2011-06-27		
	0.05*	2011-07-18		
	0.05*	2011-08-24		
	0.05*	2011-09-13		
	0.05*	2011-10-20		
	0.05*	2011-11-22		<i>Estimated 90P</i>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-12-20		
	<i>0.05*</i>			
	0.05*	2011-01-19		
	0.05*	2011-02-15		
	0.05*	2011-03-22	<i>Estimated 90P</i>	
	0.05*	2011-04-19		
	0.05*	2011-05-16		
Sasse	0.05*	2011-06-21		
(Station: 06153630)	0.05*	2011-07-20		
	0.05*	2011-08-18		
	0.05*	2011-09-21		
	0.05*	2011-10-17		
	0.05*	2011-11-14	<i>Estimated 90P</i>	
	0.05*	2011-12-06		
	<i>0.05*</i>			
	0.05*	2011-03-21		
	0.05*	2011-07-25		
	0.05*	2011-11-21	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
Saujon (Station: 05025000)				
	0.05*	2011-01-24		
	0.05*	2011-02-21		
	0.05*	2011-03-28		
	0.05*	2011-04-26	<i>Estimated 90P</i>	
	0.05*	2011-05-23		
Savasse (Station: 06148850)	0.05*	2011-06-27		
	0.05*	2011-07-25		
	0.05*	2011-08-22		
	0.05*	2011-09-26		
	0.05*	2011-10-24		
	0.05*	2011-11-21		
	0.05*	2011-12-12		
	0.05*			
	0.05*	2011-02-23		
	0.05*	2011-04-27		
	0.05*	2011-08-24		
	0.05*	2011-12-13	<i>Estimated 90P</i>	
Savoureuse	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06024000)				
	0.05*	2011-01-18		
	0.05*	2011-02-15		
	0.05*	2011-03-22		
	0.05*	2011-04-19		
	0.05*	2011-05-17		
Sègre	0.05*	2011-06-20		
(Station: 06166720)	0.05*	2011-07-19		
	0.05*	2011-08-17		
	0.05*	2011-09-20		
	0.05*	2011-10-18		
	0.05*	2011-11-15		
	0.05*	2011-12-05	<i>Estimated 90P</i>	
	<i>0.05*</i>			
	0.05*	2011-02-14		
	0.05*	2011-04-18		
	0.05*	2011-08-18		
	0.05*	2011-12-05		
Seille	<i>0.05*</i>			
(Station: 06045000)				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Semine (Station: 06067760)	0.05*	2011-01-12	<i>Estimated 90P</i>	
	0.05*	2011-02-14		
	0.05*	2011-03-14		
	0.05*	2011-04-11		
	0.05*	2011-05-12		
	0.05*	2011-06-15		
	0.05*	2011-07-07		
	0.05*	2011-08-17		
	0.05*	2011-09-12		
	0.05*	2011-10-17		
	0.05*	2011-11-16		<i>Estimated 90P</i>
	0.05*	2011-12-19		
	<i>0.05*</i>			
Séran (Station: 06076420)	0.05*	2011-01-13		
	0.05*	2011-02-16		
	0.05*	2011-03-21		
	0.05*	2011-04-18		
	0.05*	2011-05-13		
	0.05*	2011-06-21		
	0.05*	2011-07-08		
	0.05*	2011-08-19		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-09-19		
	0.05*	2011-10-24		
	0.05*	2011-11-08	<i>Estimated 90P</i>	
	0.05*	2011-12-14		
	<i>0.05*</i>			
	0.05*	2011-01-13		
	0.05*	2011-04-11		
	0.05*	2011-07-21	<i>Estimated 90P</i>	
	0.05*	2011-10-31		
Siagne (Station: 06209900)	<i>0.05*</i>			
	0.05*	2011-02-14		
	0.05*	2011-04-18		
	0.05*	2011-08-17		
	0.05*	2011-12-05		
Sierroz (Station: 06800012)	<i>0.05*</i>			
	0.05*	2011-01-19		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Solnan (Station: 06043869)	0.05*	2011-02-21	<i>Estimated 90P</i>
	0.05*	2011-03-28	
	0.05*	2011-04-26	
	0.05*	2011-05-23	
	0.05*	2011-06-27	
	0.05*	2011-07-20	
	0.05*	2011-08-22	
	0.05*	2011-09-26	
	0.05*	2011-10-24	
	0.05*	2011-11-17	
	0.05*	2011-12-12	
	0.05*		
Sou (Station: 06176670)	0.05*	2011-01-18	<i>Estimated 90P</i>
	0.05*	2011-02-14	
	0.05*	2011-03-23	
	0.05*	2011-04-19	
	0.05*	2011-05-18	
	0.05*	2011-06-20	
	0.05*	2011-07-19	
	0.05*	2011-08-16	
	0.05*	2011-09-21	
	0.05*	2011-10-18	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Souloise (Station: 06820164)	0.05*	2011-11-16	<i>Estimated 90P</i>
	0.05*	2011-12-05	
	<i>0.05*</i>		
	0.05*	2011-01-25	
	0.05*	2011-02-25	
	0.05*	2011-03-24	
	0.05*	2011-04-11	
	0.05*	2011-05-13	
	0.05*	2011-06-30	
	0.05*	2011-07-28	
	0.05*	2011-08-19	
	0.05*	2011-09-27	
	0.05*	2011-10-27	
	0.05*	2011-11-24	<i>Estimated 90P</i>
	0.05*	2011-12-16	
	<i>0.05*</i>		
	0.05*	2011-01-17	
	0.05*	2011-02-14	
0.05*	2011-03-22	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Tech (Station: 06167000)	0.05*	2011-04-18	<i>Estimated 90P</i>
	0.05*	2011-05-16	
	0.05*	2011-06-20	
	0.05*	2011-07-18	
	0.05*	2011-08-16	
	0.05*	2011-09-20	
	0.05*	2011-10-17	
	0.05*	2011-11-14	
	0.05*	2011-12-05	
	<i>0.05*</i>		
La Vézere (Station: 05052000)	0.05*	2011-03-21	<i>Estimated 90P</i>
	0.05*	2011-07-25	
	0.05*	2011-09-19	
	0.05*	2011-11-21	
	<i>0.05*</i>		
	0.05*	2011-01-18	
	0.05*	2011-02-15	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06170000)	Tèt	0.05*	2011-03-21	
		0.05*	2011-04-19	
		0.05*	2011-05-17	
		0.05*	2011-06-21	
		0.05*	2011-07-19	
		0.05*	2011-08-17	
		0.05*	2011-09-19	
		0.05*	2011-10-18	
		0.05*	2011-11-15	
		0.05*	2011-12-06	
(Station: 06169880)		<i>0.05*</i>		<i>Estimated 90P</i>
		0.05*	2011-01-18	
		0.05*	2011-02-15	
		0.05*	2011-03-22	
		0.05*	2011-04-19	
		0.05*	2011-05-17	
		0.05*	2011-06-20	
		0.05*	2011-07-19	
		0.05*	2011-08-17	
		0.05*	2011-09-20	
		0.05*	2011-10-18	
		0.05*	2011-11-15	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-12-05	
	0.05*		
	0.05*		<i>Estimated 90P</i>
	0.05*	2011-05-19	
	0.05*	2011-06-23	
	0.05*	2011-09-15	
Theols	0.05*	2011-10-17	
(Station: 04067625)	0.05*		
	0.05*	2011-05-23	
	0.05*	2011-06-21	
	0.05*	2011-09-21	
	0.05*	2011-10-18	
(Station: 04067400)	0.05*		<i>Estimated 90P</i>
	0.05*	2011-02-16	
	0.05*	2011-04-19	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-08-17		
	0.05*	2011-12-06		
Tille (Station: 06012600)	0.05*		<i>Estimated 90P</i>	
	0.05*			
	0.05*		<i>Total estimated 90P</i>	
	0.05*	2011-01-14		
	0.05*	2011-02-28		
	0.05*	2011-03-23		
Tinée (Station: 06300010)	0.05*	2011-04-12		
	0.05*	2011-05-18		
	0.05*	2011-06-21		
	0.05*	2011-07-25		
	0.05*	2011-08-23		
	0.05*	2011-09-28		
	0.05*	2011-10-20		
	0.05*	2011-11-25		
	0.05*	2011-12-28		
	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-25		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06210850)	0.05*	2011-02-28	
	0.05*	2011-03-23	
	0.05*	2011-04-12	
	0.05*	2011-05-18	
	0.05*	2011-06-21	
	0.05*	2011-07-25	
	0.05*	2011-08-23	
	0.05*	2011-09-28	
	0.05*	2011-10-20	
	0.05*	2011-11-25	
	0.05*	2011-12-28	
		<i>0.05*</i>	
Toison (Station: 06091625)			<i>Estimated 90P</i>
	0.05*	2011-02-15	<i>Total estimated 90P</i>
	0.05*	2011-04-13	
	0.05*	2011-08-18	
	0.05*	2011-12-21	
		<i>0.05*</i>	
		0.05*	2011-01-25
	0.05*	2011-02-22	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Travo (Station: 06222195)	0.05*	2011-03-23	<i>Estimated 90P</i>	
	0.05*	2011-04-27		
	0.05*	2011-05-24		
	0.05*	2011-06-22		
	0.05*	2011-07-21		
	0.05*	2011-08-02		
	0.05*	2011-09-05		
	0.05*	2011-10-25		
	0.05*	2011-11-23		<i>Estimated 90P</i>
	0.05*	2011-12-15		
	<i>0.05*</i>			
Tréboul (Station: 06177910)	0.05*	2011-01-17	<i>Total estimated 90P</i>	
	0.05*	2011-02-14		
	0.05*	2011-03-21		<i>Estimated 90P</i>
	0.05*	2011-04-18		
	0.05*	2011-05-16		
	0.05*	2011-06-21		<i>Total estimated 90P</i>
	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-19		
	0.05*	2011-10-17		
	0.05*	2011-11-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-12-06		
	<i>0.05*</i>			
	0.05*	2011-02-22		
	0.05*	2011-04-15		
	0.05*	2011-08-25		
	0.05*	2011-12-12		
Turdine (Station: 06057200)	<i>0.05*</i>		<i>Estimated 90P</i>	
	0.05*	2011-01-13		
	0.05*	2011-02-23		
	0.05*	2011-03-28		
	0.05*	2011-04-28		
	0.05*	2011-05-30		
Ubaye (Station: 06151900)	0.05*	2011-06-20		
	0.05*	2011-07-13		
	0.05*	2011-08-25		
	0.05*	2011-09-20		
	0.05*	2011-10-26		
	0.05*	2011-11-28		
	0.05*	2011-12-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>		<i>Estimated 90P</i>	
	<i>0.05*</i>	2011-01-18		
	<i>0.05*</i>	2011-02-15		
	<i>0.05*</i>	2011-03-22		
	<i>0.05*</i>	2011-04-19		
	<i>0.05*</i>	2011-05-16		
Usses	<i>0.05*</i>	2011-06-22	<i>Estimated 90P</i>	
(Station: 06068900)	<i>0.05*</i>	2011-07-19		
	<i>0.05*</i>	2011-08-17		
	<i>0.05*</i>	2011-09-20		
	<i>0.05*</i>	2011-10-18		
	<i>0.05*</i>	2011-11-14		
	<i>0.05*</i>	2011-12-07		
	<i>0.05*</i>			
	<i>0.05*</i>	2011-02-21		
	<i>0.05*</i>	2011-04-26		
	<i>0.05*</i>	2011-08-22		
	<i>0.05*</i>	2011-12-12		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Vallière (Station: 06042500)	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-27		
	0.05*	2011-02-21		
	0.05*	2011-03-30		
	0.05*	2011-04-28		
	0.05*	2011-05-23		
Valouse (Station: 06970900)	0.05*	2011-06-27		
	0.05*	2011-07-27		
	0.05*	2011-08-22		
	0.05*	2011-09-28		
	0.05*	2011-10-24		
	0.05*	2011-11-21		
	0.05*	2011-12-14		
	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-13		
	0.05*	2011-02-17		
	0.05*	2011-03-24		
	0.05*	2011-04-13		
	0.05*	2011-05-19		
Var	0.05*	2011-06-22	<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 06213000)	0.05*	2011-07-18	<i>Estimated 90P</i>	
	0.05*	2011-08-24		
	0.05*	2011-09-26		
	0.05*	2011-10-31		
	0.05*	2011-11-18		
	0.05*	2011-12-15		
	<i>0.05*</i>			
	0.05*	2011-01-17		
	0.05*	2011-02-14		
	0.05*	2011-03-22		
	0.05*	2011-04-18		
	0.05*	2011-05-16		
	Verdon (Station: 06160500)	0.05*		
	0.05*	2011-07-18		
	0.05*	2011-08-16		
	0.05*	2011-09-20		
	0.05*	2011-10-17		
	0.05*	2011-11-14		
	0.05*	2011-12-05		
	<i>0.05*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-01-26			
	0.05*	2011-05-25			
	0.05*	2011-07-27			
	0.05*	2011-11-23			
Vernaisson (Station: 06580362)	0.05*		<i>Estimated 90P</i>		
	0.05*	2011-01-14			
	0.05*	2011-02-28			
	0.05*	2011-03-18			
	0.05*	2011-04-13			
	0.05*	2011-05-25			
	Vesubie (Station: 06212100)	0.05*		2011-06-20	<i>Estimated 90P</i>
		0.05*		2011-07-25	
		0.05*		2011-08-23	
		0.05*		2011-09-28	
		0.05*		2011-10-20	
		0.05*		2011-11-28	
		0.05*		2011-12-15	
		0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-01-20		
	0.05*	2011-05-16		
	0.05*	2011-07-21		
	0.05*	2011-11-21		
Veyle (Station: 06049000)	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-25		
	0.05*	2011-02-23		
	0.05*	2011-03-29		
	0.05*	2011-04-27		
	0.05*	2011-05-25		
Vidourle (Station: 06178023)	0.05*	2011-06-28		
	0.05*	2011-07-26		
	0.05*	2011-08-25		
	0.05*	2011-09-27		
	0.05*	2011-10-25		
	0.05*	2011-11-23		
	0.05*	2011-12-14		
	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-05-16		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-06-14		
	0.05*	2011-09-13		
	0.05*	2011-10-05		
Vienne (Station: 04079800)	0.05*			
	0.05*	2011-01-19		
	0.05*	2011-02-16		
	0.05*	2011-03-22		
	0.05*	2011-04-18		
	0.05*	2011-05-18		
Vingeanne (Station: 06005700)	0.05*	2011-06-22	<i>Estimated 90P</i>	
	0.05*	2011-07-20		
	0.05*	2011-08-18		
	0.05*	2011-09-22		
	0.05*	2011-10-19		
	0.05*	2011-11-16		
	0.05*	2011-12-07		
	0.05*		<i>Estimated 90P</i>	
	0.05*	2011-01-25		
	0.05*	2011-02-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Vis (Station: 06181945)	0.05*	2011-03-29			
	0.05*	2011-04-27			
	0.05*	2011-05-24			
	0.05*	2011-06-28			
	0.05*	2011-07-26			
	0.05*	2011-08-24			
	0.05*	2011-09-27			
	0.05*	2011-10-25			
	0.05*	2011-11-22			
	0.05*	2011-12-14			
	<i>0.05*</i>		<i>Estimated 90P</i>		
Vistre (Station: 06193700)	0.05*	2011-01-26			
	0.05*	2011-04-28			
	0.05*	2011-07-27			
	0.05*	2011-10-26			
	<i>0.05*</i>				<i>Estimated 90P</i>
	0.05*	2011-01-25			
	0.05*	2011-02-21			
	0.05*	2011-03-29			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Volane (Station: 06114295)	0.05*	2011-04-26		
	0.05*	2011-05-24		
	0.05*	2011-06-28		
	0.05*	2011-07-26		
	0.05*	2011-08-22		
	0.05*	2011-09-26		
	0.05*	2011-10-24		
	0.05*	2011-11-22		
	0.05*	2011-12-12		
	<i>0.05*</i>		<i>Estimated 90P</i>	
Vouge (Station: 06017000)	0.05*	2011-01-18		
	0.05*	2011-02-16		
	0.05*	2011-03-22		
	0.05*	2011-04-19		
	0.05*	2011-05-17		
	0.05*	2011-06-21		
	0.05*	2011-07-19		
	0.05*	2011-08-17		
	0.05*	2011-09-20		
	0.05*	2011-10-18		
	0.05*	2011-11-15		
0.05*	2011-12-06			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
 NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05*</i>			
	<i>0.05*</i>	2011-05-24		
	<i>0.05*</i>	2011-06-22		
	<i>0.05*</i>	2011-09-22		
	<i>0.05*</i>	2011-10-18		
Yevre (Station: 04065800)	<i>0.05*</i>		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			<i>Estimated 90P</i>	
			<i>Estimated 90P</i>	
			<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
 NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			<i>Estimated 90P</i>	
			<i>Estimated 90P</i>	
<b>Germany</b>		2007,	Analysis: SPE-LC-	Joint Research

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		autumn	MS	Center (2008)
Elbe (Geestacht)	0.025*		Flow 614 m <sup>3</sup> /s	
Elbe (Wittenberg)	0.025*		Flow 243 m <sup>3</sup> /s	
Fulda (Hannoversch Münden)	0.025*		Flow 92.1 m <sup>3</sup> /s	
Havel (Ketzin)	0.025*		Flow 45.5 m <sup>3</sup> /s	
Isar (München)	0.025*		Flow 33.6 m <sup>3</sup> /s	
Lahn (Lahnstein)	0.025*		Flow 75.4 m <sup>3</sup> /s	
Main (Kostheim)	0.025*		Flow 166 m <sup>3</sup> /s	
Mosel (Koblenz/Mosel)	0.025*		Flow 166 m <sup>3</sup> /s  Observation: sediments, dirty	
Mulde (Dessau)	0.025*		Flow 224 m <sup>3</sup> /s	
Neckar				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Manheim)	0.025*		Flow 287 m <sup>3</sup> /s	
Oder (Eisenhüttenstadt)	0.025*			
Oder (Schwedt)	0.025*		Flow 239 m <sup>3</sup> /s Observation: sediments, dirty Flow 238 m <sup>3</sup> /s	
Saale (Bernburg)	0.025*			
Saar (Lisdorf)	0.025*		Flow 477 m <sup>3</sup> /s	
Rhine (Burkheim)	0.025*		Flow 205 m <sup>3</sup> /s	
Rhine (Koblenz/Rhein)	0.025*		Flow 18 m <sup>3</sup> /s	
Rhine (Wesel)	0.025*		Flow 655 m <sup>3</sup> /s	
Rhine (Worms)	0.025*		Flow 1820 m <sup>3</sup> /s	
Weser (Langwedel)	0.100		Flow 1170 m <sup>3</sup> /s	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.025*		Flow 1380 m <sup>3</sup> /s	
	0.025*		Flow 307 m <sup>3</sup> /s	
German monitoring data	0.1 0.3	2006	n = 42 mean max	BAUA (2011)
	0.21 0.69	2007	n = 117 mean max	
	0.11 0.36	2008	n = 93 mean max	
	0.13 1.1	2009	n = 85 mean max	
Berkel	0.10 0.12	2009	90P min = 90P max =	EIONET 2013 ( <a href="http://cdr.eionet.eu">http://cdr.eionet.eu</a> )

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: NW374)	0.10		90P min =	opa.eu/)
	0.12		90P max =	
	12		-	
	7			
	0.05		n <LOQ =	
	0.025		LOQ =	
	0.057		Min =	
	0.13		Mean =	
	0.025		Max =	
			Median =	
Elbe	0.06			
	0.09		90P min =	
(Station: HH011)			90P max =	
	0.05			
	0.05		90P min =	
	12		-	
	12			
	0.1			
	0.05			
	0.05			
	0.05			
	0.05		n =	
		n <LOQ =		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: HH03)	0.05		LOQ =
	0.05		Min =
	12		Mean =
	12		Max =
	0.1		Median =
	0.05		
	0.05		90P min =
	0.05		90P max =
	0.05		n =
(Station: SH17)	0.05		n < LOQ =
	0.05		LOQ =
	12		Min =
	12		Mean =
	0.1		Max =
	0.05		Median =
	0.05		
	0.05		90P min =
	0.05		90P max =
(Station: SN04)	0.05		n =
	0.05		n < LOQ =
	12		LOQ =
	6		Min =
	0.05		Mean =
		Max =	
		Median =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: SN051)	0.025		
	0.025		90P min =
	0.078		90P max =
	0.025		n =
			n <LOQ =
	0.05		LOQ =
	0.05		Min =
	11		Mean =
	8		Max =
	0.05		Median =
	0.025		
(Station: SN11)	0.025		90P min =
	0.066		90P max =
	0.025		n =
			n <LOQ =
	0.05		LOQ =
	0.05		Min =
	11		Mean =
	8		Max =
	0.05		Median =
	0.025		
	0.025		90P min =
0.062		90P max =	
0.025		n =	
		n <LOQ =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ST02)	0.066		LOQ =	
	0.15		Min =	
	12		Mean =	
	3		Max =	
	0.025		Median =	
	0.0125			
	0.05879		90P min =	
	0.2		90P max =	
	0.051		n =	
			n < LOQ =	
			LOQ =	
Ems	0.025		Min =	
	0.025		Mean =	
			Max =	
(Station: NW181)	0.025		Median =	
	0.025			
	12			
	12		90P min =	
	0.05		90P max =	
	0.025			
	0.025		90P min =	
	0.025		90P max =	
	0.025		n =	
			n < LOQ =	
(Station: NW406)	0.025		LOQ =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.025		Min =	
	13		Mean =	
	12		Max =	
	0.05		Median =	
	0.025			
	0.025		90P min =	
	0.19		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
Emscher	0.21		Min =	
	0.31		Mean =	
			Max =	
(Station: NW301)	0.21		Median =	
	0.31			
	12			
	9		90P min =	
	0.05		90P max =	
	0.025			
	0.08125		90P min =	
	0.33		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
Freiberger Mulde	0.07		Min =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.12		Mean =	
			Max =	
(Station: SN06)	0.07		Median =	
	0.12			
	12			
	7		90P min =	
	0.05		90P max =	
	0.025			
	0.12983		90P min =	
	1.1		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
Große Röder	0.16		Min =	
	0.34		Mean =	
			Max =	
(Station: SN03)	0.16		Median =	
	0.34			
	12			
	4		90P min =	
	0.05		90P max =	
	0.025			
	0.11167		90P min =	
	0.52		90P max =	
	0.059		n =	



APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Mosel  (Station: RPO3R)	0.025		90P min =	
	0.072		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
	0.023		Min =	
	0.023		Mean =	
			Max =	
	0.023		Median =	
	0.023			
	13			
	11		90P min =	
	0.025		90P max =	
0.0125				
0.0125		90P min =		
0.11		90P max =		
0.0125		n =		
		n < LOQ =		
		LOQ =		
Mulde	0.125		Min =	
	0.125		Mean =	
			Max =	
(Station: ST04)	0.125		Median =	
	0.125			
	12			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	12		<i>90P min</i> =	
	0.25		<i>90P max</i> =	
	0.125			
	0.125		<i>90P min</i> =	
	0.125		<i>90P max</i> =	
	0.125		n =	
			n < LOQ =	
			LOQ =	
Lausitzer Neiße	0.13		Min =	
	0.32		Mean =	
			Max =	
(Station: SN01)	0.13		Median =	
	0.35			
	12			
	7		<i>90P min</i> =	
	0.05		<i>90P max</i> =	
	0.025			
	0.09217		<i>90P min</i> =	
	0.4		<i>90P max</i> =	
	0.025		n =	
			n < LOQ =	
(Station: SN10)	0.065		LOQ =	
	0.077		Min =	
	12		Mean =	
	9		Max =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05		Median =	
	0.025			
	0.06792		90P min =	
	0.46		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
Neckar	0.01		Min =	
	0.01		Mean =	
			Max =	
(Station: BW06)	0.01		Median =	
	0.01			
	13			
	11		90P min =	
	0.011		90P max =	
	0.0055			
	0.0055		90P min =	
	0.023		90P max =	
	0.0055		n =	
			n < LOQ =	
(Station: BW07)	0.011		LOQ =	
	0.011		Min =	
	12		Mean =	
	9		Max =	
	0.011		Median =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.0055			
	0.0055			<i>90P min =</i>
	0.019			<i>90P max =</i>
	0.0055			n =
(Station: BW09)	0.0055			n <LOQ =
	0.0055			LOQ
	13			Min =
	12			Mean =
	0.011			Max =
	0.0055			Median =
	0.0055			<i>90P min =</i>
	0.028			<i>90P max =</i>
	0.0055			n =
				n <LOQ =
				LOQ =
Rhein	0.08			Min =
	0.09			Mean =
				Max =
(Station: BW041)	0.0055			Median =
	0.0055			
	13			
	12			<i>90P min =</i>
	0.011			<i>90P max =</i>
	0.0055			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: NW02)	0.0055		<i>90P min</i> =	
	0.053		<i>90P max</i> =	
	0.0055		n =	
			n < LOQ =	
	<i>0.0025</i>		LOQ =	
	<i>0.0025</i>		Min =	
	12		Mean =	
	11		Max =	
	0.05		Median =	
	0.025			
	0.025		<i>90P min</i> =	
	0.06		<i>90P max</i> =	
(Station: RP01R)	0.025		n =	
			n < LOQ =	
	<i>0.089</i>		LOQ =	
	<i>0.11</i>		Min =	
	12		Mean =	
	8		Max =	
	0.025		Median =	
	0.0125			
	0.03325		<i>90P min</i> =	
	0.11		<i>90P max</i> =	
	0.0125		n =	
			n < LOQ =	
		LOQ =		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ST07)	Saale	0.13		Min =
		0.47		Mean =
				Max =
		0.14		Median =
		0.51		
		10		
		2		90P min =
		0.025		90P max =
		0.0125		
		0.1243		90P min =
(Station: TH06)		0.56		90P max =
		-999		n =
				n < LOQ =
	(Station: TH06)	0.04		LOQ =
		0.04		Min =
		8		Mean =
		8		Max =
		0.08		Median =
		0.04		
		0.04		90P min =
(Station: TH11)		0.04		90P max =
		0.04		n =
		-999		n < LOQ =
	(Station: TH11)	0.04		LOQ =
		0.04		Min =

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	8		Mean =	
	8		Max =	
	0.08		Median =	
	0.04			
	0.04		90P min =	
	0.04		90P max =	
	-999		n =	
			n < LOQ =	
			LOQ =	
Schwarze Elster	0.14		Min =	
	0.37		Mean =	
			Max =	
(Station: SN02)	0.092		Median =	
	0.14			
	12			
	4		90P min =	
	0.05		90P max =	
	0.025			
	0.06633		90P min =	
	0.15		90P max =	
	0.065		n =	
			n < LOQ =	
(Station: ST03)	0.15		LOQ =	
	0.39		Min =	
	11		Mean =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	1		Max =	
	0.025		Median =	
	0.0125			
	0.11668		90P min =	
	0.5		90P max =	
	0.0695		n =	
			n < LOQ =	
			LOQ =	
Steinfurther Aa	0.025		Min =	
	0.025		Mean =	
			Max =	
(Station: NW405)	0.025		Median =	
	0.025			
	12			
	11		90P min =	
	0.05		90P max =	
	0.025			
	0.025		90P min =	
	0.058		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
Stever	0.0475		Min =	
	0.0475		Mean =	
			Max =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: NW342)	0.0475		Median =	
	0.0475			
	12			
	10		90P min =	
	0.05		90P max =	
	0.025			
	0.025		90P min =	
	0.092		90P max =	
	0.025		n =	
			n <LOQ =	
Unstrut	0.107		LOQ =	
	0.107		Min =	
(Station: TH031)			Mean =	
			Max =	
	0.107		Median =	
	0.107			
	6			
	5		90P min =	
	0.08		90P max =	
	0.04			
	0.04		90P min =	
	0.173		90P max =	
(Station: TH09)	-999		n =	
			n <LOQ =	
	0.095		LOQ =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.095		Min =	
	9		Mean =	
	7		Max =	
	0.08		Median =	
	0.04			
	0.04		90P min =	
	0.156		90P max =	
	-999		n =	
			n < LOQ =	
			LOQ =	
Vechte	0.0475		Min =	
	0.0475		Mean =	
			Max =	
(Station: NW404)	0.0475		Median =	
	0.0475			
	12			
	10		90P min =	
	0.05		90P max =	
	0.025			
	0.025		90P min =	
	0.14		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
Vereinig. Mulde	0.05		Min =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05		Mean =	
			Max =	
(Station: SN08)	0.05		Median =	
	0.05			
	11			
	8		90P min =	
	0.05		90P max =	
	0.025			
	0.025		90P min =	
	0.2		90P max =	
	0.025		n =	
			n < LOQ =	
			LOQ =	
Volme	0.05		Min =	
	0.05		Mean =	
			Max =	
(Station: NW338)	0.05		Median =	
	0.05			
	13			
	10		90P min =	
	0.05		90P max =	
	0.025			
	0.025		90P min =	
	0.059		90P max =	
	0.025		n =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Weiße Elster  (Station: SN09)	0.108		n <LOQ =	
	0.135		LOQ =	
			Min =	
			Mean =	
			Max =	
	0.105		Median =	
	0.138			
	12			
	8		90P min =	
	0.05		90P max =	
	0.025			
	0.0545		90P min =	
	0.14		90P max =	
	0.025		n =	
(Station: TH07)	0.108		n <LOQ =	
	0.108		LOQ =	
	8		Min =	
	6		Mean =	
	0.08		Max =	
	0.04		Median =	
	0.04			
	0.174		90P min =	
	-999		90P max =	
			n =	
		n <LOQ =		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Werra  (Station: TH02)	0.115		LOQ =	
	0.115		Min =	
			Mean =	
			Max =	
	0.094		Median =	
	0.094			
	7			
	6		90P min =	
	0.08		90P max =	
	0.04			
	0.04		90P min =	
	0.176		90P max =	
	-999		n =	
			n < LOQ =	
(Station: TH10)	0.118		LOQ =	
	0.118		Min =	
			Mean =	
			Max =	
	7		Median =	
	6			
	0.08		90P min =	
	0.04		90P max =	
	0.04			
	0.234		n =	
	-999		n < LOQ =	
			LOQ =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: NW381)	Werse	0.0475		Min =	
		0.0475		Mean =	
				Max =	
		0.0475		Median =	
		0.0475			
		12			
		10		90P min =	
		0.05		90P max =	
		0.025			
		0.025		90P min =	
		0.1		90P max =	
		0.025		n =	
(Station: NW162)	Weser	0.025		n < LOQ =	
		0.025		LOQ =	
				Min =	
		0.025		Mean =	
				Max =	
		0.025		Median =	
		0.025			
		6		90P min =	
		6		90P max =	
		0.05			
		0.025		90P min =	
		0.025		90P max =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Zwickauer Mulde  (Station: SN07)	-999		n =	
			n < LOQ =	
			LOQ =	
	0.085		Min =	
	0.085		Mean =	
			Max =	
	0.085		Median =	
	0.085			
	12			
	6		90P min =	
	0.05		90P max =	
	0.025			
	0.55		90P min =	
0.12		90P max =		
0.025		n =		
		n < LOQ =		
		LOQ =		
		Min =		
		Mean =		
		Max =		
		Median =		
<b>Greece</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Evrotas (Sparta)	0.025*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		2008		
Lake Dorian	0.01*			
(Station: GR_LK_101160)	0.01*			
	0.05*			
	0.05*			
	0.05*		<i>Estimated 90P</i>	
Lake Kastraki	0.001*			
(Station: GR_LK_041490)	0.001*			
	0.05*			
	0.05*			
	0.05*		<i>Estimated 90P</i>	
Lake Kastoria S	0.063			
(Station: GR_LK_091510)	0.05*			
	0.05*			
	0.06		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*		<i>Total estimated 90P</i>	
Lake Limni Koronia	0.05*			
	0.05*			
(Station: GR_LK_101110)	0.05*		<i>Estimated 90P</i>	
	0.05*			
	0.05*			
(Station: GR_LK_101120)	0.05*		<i>Estimated 90P</i>	
	0.05*			
	0.05*		<i>Total estimated 90P</i>	
Lake Limni Petron	0.01*			
	0.01*			
(Station: GR_LK_092520)	0.05*			
	0.05*			
	0.05*		<i>Estimated 90P</i>	
	0.01*			
	0.01*			
	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*			
(Station: GR_LK_096020)	0.05*			
			<i>Estimated 90P</i>	
	0.01*			
	0.01*			
	0.05*			
	0.7			
Lake Mikri Prespa				
(Station: GR_LK_096080)	0.51			
			<i>Estimated 90P</i>	
	0.01*			
	0.01*			
	0.01*			
	0.05*			
	0.05*			
Lake Limni Volvi				
(Station: GR_LK_101160)	0.05*			
			<i>Estimated 90P</i>	
	0.05*			
			<i>Total estimated 90P</i>	
	0.01*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Lake Vegoritida  (Station: GR_LK_092310)	0.01*		<i>Estimated</i>	
	0.05*			
	0.05*			
	<i>0.05*</i>			
	0.01*			
	0.01*			
	0.05*			
	0.05*			
	<i>0.05*</i>			
	<i>0.05*</i>			
(Station: GR_LK_092330)	0.0325		<i>Estimated 90P</i>	
	0.05*			
	<i>0.048</i>			
Lake Vistonida  (Station: GR_LK_126410)			<i>Estimated 90P</i>	
Aisonas River		2008, May- June		Stasinakis et al.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

				(2012)
	1.33		<i>Estimated 90P (based on mean values)</i>	
Sampling station A	1.236 ± 0.405 (mean ± SD) n = 6 0.558-1.709 (min- max)		Six sampling campaigns	
Sampling station B	0.984 ± 0.431 (mean ± SD) n = 6 0.594-1.500 (min- max)			
Sampling station C	1.309 ± 0.419 (mean ± SD) n = 6 0.742-1.830 (min- max)			
Sampling station D	1.345 ± 0.825 (mean ± SD) n = 6 0.641-2.704			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	(min- max)			
–	0.025*	2007, autumn	Analysis: SPE-LC- MS  Flow 0.21 m <sup>3</sup> /s Observation: yellow	Joint Research Center (2008)
Hosszureti Patak (Kamaraerdo)	0.025*		Flow 1.7 m <sup>3</sup> /s	
Pecsi viz (Kemes)	0.025*		Flow 83 m <sup>3</sup> /s Observation: yellow	
Raba (Gyor)	0.025*		Flow 17.5 m <sup>3</sup> /s	
Sajo (Kesznyeten)	0.025*		Flow 13 m <sup>3</sup> /s	
Sio (Szekszard)	0.025*		Flow 830 m <sup>3</sup> /s	
Tisza (Tizzasziget)				
<b>Ireland</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Liffey (Lucan Bridge)	0.075		Flow 7.9 m <sup>3</sup> /s Observation:	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			yellow, dirty	
	0.01*  n = 2016 Number of positive findings: none  LOQ: 0.02  Highest result reported: < 0.02	2007-09		Irish Environmental Protection Agency 2014 (Public consultation)
<b>Italy</b>  Tevere (Rome)	0.200	2007, autumn	Analysis: SPE-LC-MS  Flow 233 m <sup>3</sup> /s	Joint Research Center (2008)
Lake Maggiore  Tributary affected rivers  Creek Ballarante (Arolo)  River Bardello (Bozza)  Creek Aqua Nera (Ispra)	0.05* (n=8)  0.05*-0.14 (n=9)	2006, February – April	Analysis: SPE-LC-MS-MS	Loos <i>et al.</i> (2007)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Creek Vévera (Arona)				
Creek Tiasca (Meina)				
Creek Erno (Lesä)				
Creek S. Spessa (Baveno)				
River Strona (Gravellona Toce)				
River Toce (Gravellona Toce)	0.05* (n=3)			
Tributary mountain rivers				
Creek San Bernadino (Verbania)				
Creek S. Spessa (Baveno)				
River Toce (Villa- dossola)				
<b>Lithuania</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Nemunas (Kaunas)	0.025*		Flow 192-220 m <sup>3</sup> /s	
Nemunas (Kaunas, downstream)	0.025*		Flow 316-468 m <sup>3</sup> /s	
Neris (Kaunas, downstream)	0.025*		Flow 173-184 m <sup>3</sup> /s	
Neris				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Kaunas, upstream)	0.025*		Flow 173-184 m <sup>3</sup> /s	
Akmena-Dane (Station: R77)	0	2011-01-11	<i>Estimated 90P</i>	
	0	2011-02-08		
	0	2011-03-15		
	0	2011-04-12		
	0	2011-05-17		
	0	2011-06-14		
	0	2011-07-19		
	0	2011-08-17		
	0	2011-09-13		
	0	2011-10-11		
	0	2011-11-15		
	0	2011-12-13		
	<i>0</i>			
Kulpe (Station: R498)	0	2011-01-31		
	0	2011-02-22		
	0	2011-03-14		
	0	2011-06-15		
	0	2011-07-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0	2011-09-14		
	0	2011-10-25		
	0	2011-11-29		
	0	2011-12-20		
	0		<i>Estimated 90P</i>	
Nemunas	0		<i>Total estimated 90P</i>	
(Station: R1)	0	2011-01-03		
	0	2011-02-07		
	0	2011-03-07		
	0	2011-04-04		
	0	2011-05-02		
	0	2011-06-06		
	0	2011-07-11		
	0	2011-08-01		
	0	2011-09-05		
	0	2011-10-03		
	0	2011-11-07		
	0	2011-12-05		
	0		<i>Estimated 90P</i>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: R13)	0	2011-01-10	
	0	2011-02-07	
	0	2011-03-14	
	0	2011-04-11	
	0	2011-05-16	
	0	2011-06-13	
	0	2011-07-18	
	0	2011-08-08	
	0	2011-09-12	
	0	2011-10-10	
	0	2011-11-14	
	0	2011-12-12	
		0	
(Station: R136)	0	2011-01-05	
	0	2011-02-09	
	0	2011-03-09	
	0	2011-04-06	
	0	2011-05-04	
	0	2011-06-08	
	0	2011-07-13	
	0	2011-08-03	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0	2011-09-07		
	0	2011-10-05		
	0	2011-11-09		
	0	2011-12-07		
	0			
	0		<i>Estimated 90P</i>	
(Station: R612)	0	2011-01-10		
	0	2011-02-07		
	0	2011-03-14		
	0	2011-04-11		
	0	2011-05-16		
	0	2011-06-13		
	0	2011-07-18		
	0	2011-08-08		
	0	2011-09-12		
	0	2011-10-10		
	0	2011-11-14		
	0	2011-12-12		
	0			
	0		<i>Estimated 90P</i>	
Neris	0			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: R1488)	0	2011-01-03	<i>Total estimated 90P</i>
	0	2011-02-07	
	0	2011-03-07	
	0	2011-04-04	
	0	2011-05-02	
	0	2011-06-06	
	0	2011-07-11	
	0	2011-08-01	
	0	2011-09-05	
	0	2011-10-03	
	0	2011-11-07	
	0	2011-12-05	
	0		
(Station: R43)	0	2011-01-03	<i>Estimated 90P</i>
	0	2011-02-07	
	0	2011-03-07	
	0	2011-04-04	
	0	2011-05-02	
	0	2011-06-06	
	0	2011-07-11	
	0	2011-08-01	
	0		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0	2011-09-05		
	0	2011-10-03		
	0	2011-11-07		
	0	2011-12-05		
	0			
	0		<i>Estimated 90P</i>	
(Station: R50)	0	2011-01-04		
	0	2011-02-08		
	0	2011-03-08		
	0	2011-04-05		
	0	2011-05-03		
	0	2011-06-07		
	0	2011-07-12		
	0	2011-08-02		
	0	2011-09-06		
	0	2011-10-04		
	0	2011-11-08		
	0	2011-12-06		
	0			
	0		<i>Estimated 90P</i>	
Nevezis	0	2011-01-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: R1469)	0	2011-02-21	
	0	2011-03-29	
	0	2011-04-26	
	0	2011-05-26	
	0	2011-06-27	
	0	2011-07-27	
	0	2011-08-23	
	0	2011-09-27	
	0	2011-10-25	
	0	2011-11-23	
	0	2011-12-29	
	0		
			<i>Estimated 90P</i>
Sesupe	0	2011-01-12	
(Station: R1494)	0	2011-02-09	
	0	2011-03-16	
	0	2011-04-13	
	0	2011-05-18	
	0	2011-06-15	
	0	2011-07-20	
	0	2011-08-16	
	0	2011-09-14	
	0	2011-10-12	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0	2011-11-16		
	0	2011-12-14		
	0			
			<i>Estimated 90P</i>	
Skirvyte	0	2011-01-24		
(Station: R127)	0	2011-02-23		
	0	2011-03-29		
	0	2011-04-27		
	0	2011-05-26		
	0	2011-06-22		
	0	2011-07-27		
	0	2011-08-31		
	0	2011-09-27		
	0	2011-10-19		
	0	2011-11-23		
	0	2011-12-19		
	0			
			<i>Estimated 90P</i>	
Varduva	0.11	2011-12-21		
(Station: R430)				
	0.11			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			<i>Estimated 90P</i>	
Venta (Station: R82)	0	2011-01-19		
	0	2011-02-23		
	0	2011-03-16		
	0	2011-04-26		
	0	2011-05-24		
	0	2011-06-15		
	0	2011-07-27		
	0	2011-08-24		
	0	2011-09-14		
	0	2011-10-25		
	0	2011-11-29		
	0	2011-12-21		
	0			
			<i>Estimated 90P</i>	
<b>Luxembourg</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Alzette (Ettelbruck)	0.025*			
Moselle (Grevenmacher)	0.025*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Sûre (Amont Erpendange)	0.025*			
Alzette (Ettelbruck)	0.05*	2009-04-02	<i>Estimated 90P</i>	EIONET 2013 ( <a href="http://cdr.eionet.europa.eu/">http://cdr.eionet.europa.eu/</a> )
	0.05*	2009-05-06		
	0.05*	2009-06-18		
	0.05*	2009-07-30		
	0.05*	2009-09-17		
	0.05*	2009-11-05		
	0.05			
Wiltz (Kautenbach)	0.05*	2009-04-02	<i>Estimated 90P</i>	
	0.05*	2009-05-06		
	0.05*	2009-06-18		
	0.05*	2009-07-30		
	0.05*	2009-09-17		
	0.05*	2009-11-5		
	0.05			
Sûre (Wasserbillig)	0.05*	2009-04-02		
	0.05*	2009-05-06		
	0.05*	2009-06-18		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2009-07-30		
	0.05*	2009-09-17		
	0.05*	2009-11-05		
	0.05		<i>Estimated 90P</i>	
<b>Malta</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Bahrija Valley	0.025*			
Wied il-Luq	0.025*			
Wied tal-Lunzjata	0.025*		Observation. Insects	
Bahrija Valley	0.01*	2011-12-15		EIONET 2013 ( <a href="http://cdr.eionet.europa.eu/">http://cdr .eionet.eu opa.eu/</a> )
Ghadira	0.01*	2011-12-15		
Ghadira Tas-Sarraflu	0.01*	2011-12-15		
Qattara	0.01*	2011-12-15		
Wied il-Luq	0.01*	2011-12-15		
Wied tal-Lunzjata	0.01*	2011-12-15		
<b>The Netherlands</b>		2007,	Analysis: SPE-LC-	Joint Research

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Meuse (Eijsden at border NL- Belgium)	0.025*	autumn	MS  Flow 211 m <sup>3</sup> /s	Center (2008)
Rhine (Lobith)	0.025*		Flow 2200 m <sup>3</sup> /s	
Rhine/Meuse estuary (Maassluis)	0.050			
Scheldt (Schaar, estuary at border NL)	0.025*		Flow 110 m <sup>3</sup> /s	
Amsterdam-Rijnkanaal Nordpand  (Station: NL86_NIEUWGN)	0.55		<i>Total estimated 90P</i>	
	0.05*	2010-01-13		
	0.05*	2010-02-10		
	0.05*	2010-03-10		
	0.05*	2010-04-07		
	0.05*	2010-04-12		
	0.05*	2010-05-06		
	0.05*	2010-06-02		
	0.05*	2010-06-30		
	0.05*	2010-07-28		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: NL86_NIEUWSS)	0.05*	2010-08-25	<i>Estimated 90P</i>
	0.05*	2010-09-22	
	0.05*	2010-10-20	
	0.05*	2010-11-17	
	0.05*	2010-12-15	
	<i>0.05</i>		
	0.05*	2010-01-12	
	0.14	2010-02-09	
	0.13	2010-03-09	
	0.05*	2010-04-06	
	0.05*	2010-04-12	
	0.05*	2010-05-04	
	0.16	2010-06-01	
	0.05*	2010-06-29	
	0.05*	2010-07-27	
	0.91	2010-08-24	
	0.05*	2010-09-21	
	0.72	2010-10-19	
	0.05*	2010-11-16	
	0.05*	2010-12-14	
<i>0.61</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Beneden Maas (Station: NL94_BRAKL)	0.05*	2010-01-11	<i>Estimated 90P</i>
	0.05*	2010-02-08	
	0.05*	2010-03-08	
	0.05*	2010-04-06	
	0.05*	2010-05-03	
	0.05*	2010-05-31	
	0.05*	2010-06-28	
	0.05*	2010-07-26	
	0.05*	2010-08-23	
	0.05*	2010-09-20	
	0.05*	2010-10-18	
	0.05*	2010-11-15	
	0.05*	2010-12-13	
	<i>0.05</i>		<i>Estimated 90P</i>
Bergsche Maas (Station: NL94_KEIZVR)	0.05*	2010-01-12	
	0.05*	2010-02-09	
	0.05*	2010-03-09	
	0.05*	2010-04-06	
	0.05*	2010-05-04	
	0.05*	2010-06-01	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2010-06-29		
	0.05*	2010-07-27		
	0.05*	2010-08-24		
	0.05*	2010-09-21		
	0.05*	2010-10-26		
	0.05*	2010-11-16		
	0.05*	2010-12-14		
	<i>0.05</i>		<i>Estimated 90P</i>	
Boven Rijn, Waal	0.05*	2010-01-13		
(Station: NL93_LOBPTN)	0.05*	2010-02-10		
	0.05*	2010-03-10		
	0.05*	2010-04-07		
	0.05*	2010-05-06		
	0.05*	2010-06-02		
	0.05*	2010-06-30		
	0.05*	2010-07-28		
	0.05*	2010-08-25		
	0.05*	2010-09-22		
	0.05*	2010-10-20		
	0.05*	2010-11-17		
	0.05*	2010-12-15		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05</i>		<i>Estimated 90P</i>	
	0.05*	2010-01-12		
Bovenmaas	0.05*	2010-01-26		
(Station: NL91_EIJSPTN)	0.05*	2010-02-09		
	0.05*	2010-02-23		
	0.05*	2010-03-09		
	0.05*	2010-03-23		
	0.05*	2010-04-06		
	0.05*	2010-04-20		
	0.05*	2010-05-06		
	0.05*	2010-06-01		
	0.05*	2010-06-02		
	0.05*	2010-06-15		
	0.05*	2010-06-30		
	0.05*	2010-07-13		
	0.05*	2010-07-27		
	0.05*	2010-08-10		
	0.05*	2010-08-24		
	0.05*	2010-09-07		
	0.05*	2010-09-21		
	0.05*	2010-10-19		
	0.05*	2010-11-02		
	0.05*	2010-11-16		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2010-11-30		
	0.05*	2010-12-14		
	0.05*	2010-12-28		
	<i>0.05</i>		<i>Estimated 90P</i>	
	0.05*	2010-02-09		
Grensmaas	0.05*	2010-04-06		
(Station: NL91_STEVWT)	0.05*	2010-06-01		
	0.05*	2010-07-27		
	0.05*	2010-09-21		
	0.05*	2010-11-16		
	<i>0.05</i>		<i>Estimated 90P</i>	
	0.05*	2010-01-12		
Grevelingenmeer	0.05*	2010-02-10		
	0.05*	2010-03-09		
	0.05*	2010-04-06		
	0.05*	2010-05-03		
	0.05*	2010-05-31		
	0.05*	2010-06-28		
	0.05*	2010-07-26		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2010-08-24		
	0.05*	2010-09-21		
	0.05*	2010-10-18		
	0.05*	2010-11-15		
	0.05*	2010-12-13		
	<i>0.05</i>		<i>Estimated 90P</i>	
	0.05*	2010-01-25		
Haringvliet oost, Hollandsch Diep	0.05*	2010-03-22		
(Station: NL94_BOVSS)	0.05*	2010-05-17		
	0.05*	2010-07-12		
	0.05*	2010-09-06		
	0.05*	2010-11-27		
	0.05*	2010-12-27		
	<i>0.05</i>		<i>Estimated 90P</i>	
	0.05*	2010-02-09		
Hollandsche IJssel	0.05*	2010-04-06		
–	0.05*	2010-06-01		
	0.05*	2010-07-27		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2010-09-21		
	0.05*	2010-11-16		
	<i>0.05</i>		<i>Estimated 90P</i>	
	0.05*	2010-01-19		
	0.05*	2010-02-16		
	0.05*	2010-03-16		
	0.05*	2010-04-13		
	0.11	2010-05-11		
	0.05*	2010-06-08		
	0.05*	2010-07-06		
	0.05*	2010-08-31		
	0.05*	2010-09-28		
	0.05*	2010-10-26		
	0.05*	2010-11-23		
	<i>0.05</i>		<i>Estimated 90P</i>	
Ijssel (Station: NL93_KAMPN)	<i>0.05</i>		<i>Total estimated 90P</i>	
	0.05*	2010-01-11		
	0.05*	2010-02-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Ijsselmeer (Station: NL92_ANDK)	0.05*	2010-03-08	<i>Estimated 90P</i>	
	0.05*	2010-04-06		
	0.05*	2010-05-03		
	0.05*	2010-05-03		
	0.05*	2010-06-28		
	0.05*	2010-07-26		
	0.05*	2010-08-23		
	0.05*	2010-09-20		
	0.05*	2010-10-18		
	0.05*	2010-11-15		
	0.05*	2010-12-13		
	<i>0.05</i>			
	0.05*	2010-03-08		
0.05*	2010-03-30			
0.05*	2010-04-27			
0.05*	2010-05-25			
0.05*	2010-06-22			
0.05*	2010-07-20			
0.05*	2010-08-17			
0.05*	2010-09-14			
0.05*	2010-10-12			
0.05*	2010-11-09			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05			
(Station: NL92_VROUWZD)	0.13	2010-01-25	<i>Estimated 90P</i>	
	0.11	2010-02-22		
	0.13	2010-03-22		
	0.05*	2010-04-19		
	0.05*	2010-05-17		
	0.05*	2010-06-14		
	0.05*	2010-07-12		
	0.05*	2010-08-09		
	0.05*	2010-09-06		
	0.05*	2010-10-04		
	0.05*	2010-11-01		
	0.43	2010-11-29		
	0.14	2010-12-27		
Kanaal Terneuzen Gent (Station: NL89_SASVGT)	0.14		<i>Estimated 90P</i>	
	0.05*	2010-01-26		
	0.05*	2010-03-05		
	0.05*	2010-03-24		
	0.05*	2010-04-21		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Ketelmeer + Vossemeer  (Station: NL92_KETMWT)	0.05*	2010-05-19	<i>Estimated 90P</i>
	0.05*	2010-06-16	
	0.05*	2010-07-14	
	0.05*	2010-08-12	
	0.05*	2010-09-08	
	0.05*	2010-10-06	
	0.05*	2010-11-03	
	0.05*	2010-12-01	
	<i>0.05</i>		
	0.05*	2010-03-10	
	0.05*	2010-03-31	
	0.05*	2010-04-28	
	0.05*	2010-05-27	
	0.05*	2010-06-23	
	0.05*	2010-07-21	
	0.05*	2010-08-19	
	0.05*	2010-09-15	
	0.05*	2010-10-13	
	0.05*	2010-11-10	
	<i>0.05</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Markermeer (Station: NL92_MARKMMI)	0.05*	2010-01-12	<i>Estimated 90P</i>
	0.05*	2010-02-09	
	0.05*	2010-03-09	
	0.05*	2010-04-06	
	0.05*	2010-05-03	
	0.05*	2010-06-01	
	0.05*	2010-06-29	
	0.05*	2010-07-27	
	0.05*	2010-08-24	
	0.05*	2010-09-21	
	0.05*	2010-10-19	
	0.05*	2010-11-16	
	0.05*	2010-12-14	
Midden Limburgse en Noord Brabantse kanalen  (Station: NL90_NEDWT)	<i>0.05</i>		<i>Estimated 90P</i>
	0.05*	2010-01-21	
	0.05*	2010-02-17	
	0.05*	2010-03-17	
	0.05*	2010-04-14	
	0.05*	2010-05-11	
	0.05*	2010-06-09	
	0.05*	2010-07-07	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2010-08-04		
	0.05*	2010-09-01		
	0.05*	2010-10-27		
	0.05*	2010-11-24		
	<i>0.05</i>			
Nederrijn/Lek (Station: NL93_HAGSN)			<i>Estimated 90P</i>	
	0.05*	2010-01-18		
	0.05*	2010-02-15		
	0.05*	2010-03-15		
	0.05*	2010-04-12		
	0.05*	2010-05-10		
	0.05*	2010-06-07		
	0.05*	2010-06-29		
	0.05*	2010-07-05		
	0.05*	2010-08-02		
	0.05*	2010-08-30		
	0.05*	2010-09-27		
	0.05*	2010-10-25		
	0.05*	2010-11-22		
	0.05*	2010-12-20		
Noordzeekanaal (Station: NL87_IJMDN1)	<i>0.05</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			<i>Estimated 90P</i>	
	0.05*	2010-01-25		
	0.05*	2010-02-22		
	0.05*	2010-03-22		
	0.05*	2010-04-19		
	0.05*	2010-05-17		
	0.05*	2010-06-14		
	0.05*	2010-07-12		
	0.05*	2010-08-09		
	0.05*	2010-09-06		
	0.05*	2010-10-04		
	0.05*	2010-11-01		
	0.05*	2010-11-29		
	0.05*	2010-12-27		
	<i>0.05</i>			
Oude Maas (bovenstrooms Hartelkanaal), Spui, Noord, Dordtsche Kil, Lek tot Hagestein  (Station: NL94_PUTTHK)			<i>Estimated 90P</i>	
	0.05*	2010-03-04		
	0.05*	2010-04-20		
	0.05*	2010-06-15		
	0.05*	2010-08-11		
	0.05*	2010-10-05		
	0.05*	2010-11-30		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.05</i>		<i>Estimated 90P</i>	
	0.13	2010-03-03		
	0.05*	2010-03-22		
	0.05*	2010-04-19		
	0.05*	2010-05-17		
	0.05*	2010-06-14		
Randmeren-Oost	0.05*	2010-07-12		
(Station: NL92_VELWMMC)	0.05*	2010-08-09		
	0.05*	2010-09-06		
	0.05*	2010-10-04		
	0.05*	2010-11-01		
	0.05*	2010-11-29		
	<i>0.05</i>			
			<i>Estimated 90P</i>	
Randmeren-Zuid	0.7	2010-01-18		
(Station: NL92_EEMMDK2)	0.62	2010-02-15		
	1.5	2010-03-15		
	0.53	2010-04-12		
	0.15	2010-05-09		
	0.14	2010-06-07		
	0.05*	2010-07-05		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2010-08-02		
	0.13	2010-08-30		
	0.05*	2010-09-27		
	0.05*	2010-10-25		
	0.05*	2010-11-01		
	<i>0.69</i>			
Twentekanalen (Station: NL93_WIENE)			<i>Estimated 90P</i>	
	0.05*	2010-01-11		
	0.05*	2010-02-08		
	0.05*	2010-03-10		
	0.05*	2010-04-08		
	0.05*	2010-05-03		
	0.05*	2010-06-02		
	0.05*	2010-06-30		
	0.05*	2010-07-27		
	0.05*	2010-08-25		
	0.05*	2010-09-20		
	0.05*	2010-10-20		
	0.05*	2010-11-16		
	0.05*	2010-12-15		
	<i>0.05</i>			
Veersemeer (Station:				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

NL89_SOELKKPC)	0.05*	2010-01-25	<i>Estimated 90P</i>
	0.05*	2010-02-22	
	0.05*	2010-03-24	
	0.05*	2010-04-19	
	0.05*	2010-05-17	
	0.05*	2010-06-14	
	0.05*	2010-07-14	
	0.05*	2010-08-11	
	0.05*	2010-09-09	
	0.05*	2010-10-06	
	0.05*	2010-11-04	
	0.05*	2010-11-29	
	0.05*	2010-12-27	
Volkerak (Station: NL89_STEENBGN)	<i>0.05</i>		<i>Estimated 90P</i>
	0.05*	2010-01-19	
	0.05*	2010-03-16	
	0.05*	2010-05-11	
	0.05*	2010-07-06	
	0.05*	2010-08-31	
	0.05*	2010-10-26	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05			
				<i>Estimated 90P</i>
	0.05			
	0.05*	2010-01-12		<i>Total estimated 90P</i>
	0.05*	2010-02-09		
Vecht-Zwarte Water	0.05*	2010-03-09		
(Station: NL93_GENMDN)	0.05*	2010-04-06		
	0.05*	2010-05-03		
	0.05*	2010-06-01		
	0.05*	2010-06-29		
	0.05*	2010-07-27		
	0.05*	2010-08-24		
	0.05*	2010-09-21		
	0.05*	2010-10-19		
	0.05*	2010-11-16		
Zandmaas	0.05*	2010-12-14		
(Station: NL91_BELFBVN)	0.05			
				<i>Estimated 90P</i>
	0.05*	2010-01-12		
	0.05*	2010-02-09		
	0.05*	2010-03-09		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: NL91_HEEL)	0.05*	2010-04-06	
	0.05*	2010-05-06	
	0.05*	2010-06-01	
	0.05*	2010-06-29	
	0.05*	2010-07-27	
	0.05*	2010-08-24	
	0.05*	2010-09-21	
	0.05*	2010-10-19	
	0.05*	2010-11-16	
	0.05*	2010-12-14	
	<i>0.05</i>		
	0.05*	2010-01-25	<i>Estimated 90P</i>
	0.05*	2010-02-22	
	0.05*	2010-03-24	
	0.05*	2010-04-19	
	0.05*	2010-05-17	
	0.05*	2010-06-14	
	0.05*	2010-07-14	
	0.05*	2010-08-11	
	0.05*	2010-09-09	
0.05*	2010-10-06		
0.05*	2010-11-04		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Zoommeer/Eendracht  (Station: NL89_OESTDM)	0.05*	2010-11-29	<i>Estimated 90P</i>	
	0.05*	2010-12-27		
	0.05			
<b>Norway</b>				
Alna (Oslo)	0.025*	2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Glomma (Sarpsfoss)	0.025*			
Hamar, Mjøsa	0.0226	2006-09-11	Analysis: GC-MS  WWTP recipient water NP-mix <sup>§</sup>	Nordic Council of Ministers (2008)
Vansjø, Vanemfjorden	0.0465	2006-10-19	WWTP recipient water NP-mix <sup>§</sup>	
Lake Mjøsa	0.039	2011	<i>Estimated 90P</i>	Klif (2012)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Station 1	0.017			
Station 2	0.042			
Station 3	0.020			
Station 4	0.034			
Station 5	0.026			
Lake Speldsjøen	0.014		<i>Estimated 90P</i>	
Station 1	0.003			
Station 2	0.009			
Station 3	0.017			
Station 4	0.006			
Station 5	0.004			
<b>Poland</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Vistula	0.025*			
Vistula	0.025*			
Vistula	0.025*			
<b>Romania</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Somez Mare	0.060			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(before Dej)			Flow 20 m <sup>3</sup> /s	
Somez Mic (after Cluj)	0.440		Flow 15 m <sup>3</sup> /s	
Somez Mic (before Cluj)	0.025*		Flow 35 m <sup>3</sup> /s	
Somez Mic (after Gherla)	0.050		Flow 20 m <sup>3</sup> /s	
<b>Slovakia</b>			Analysis: SPE- HPLC- MS	
Lake Orava	0.05*	2011-01-24		
(Station:	0.05*	2011-02-16		
	0.05*	2011-03-16		
	0.05*	2011-04-13		
	0.05*	2011-05-12		
	0.05*	2011-06-29		
	0.05*	2011-07-14		
	0.05*	2011-08-10		
	0.05*	2011-09-20		
	0.05*	2011-10-12		
	0.05*	2011-11-29		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*		<i>Estimated 90P</i>	
River Dunaj	0.05*		<i>Total estimated 90P</i>	
(Station: D002050D)	0.05*	2011-01-10		
	0.05*	2011-02-07		
	0.05*		<i>Estimated 90P</i>	
(Station: D002052D)	0.05*	2011-01-10		
	0.05*	2011-02-07		
	0.05*		<i>Estimated 90P</i>	
River Dunajec	0.05*	2011-01-19		
(Station: C018000D)	0.05*	2011-02-02		
	0.05*	2011-03-02		
	0.05*	2011-04-06		
	0.05*	2011-05-04		
	0.05*	2011-06-01		
	0.05*	2011-07-13		
	0.05*	2011-08-03		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2011-09-21		
	0.05*	2011-10-05		
	0.05*	2011-11-02		
	<i>0.05*</i>		<i>Estimated 90P</i>	
River Morava (Station: M083000D)	0.05*	2011-01-31		
	0.05*	2011-02-23		
	0.05*	2011-03-14		
	0.05*	2011-04-12		
	0.05*	2011-05-06		
	0.14	2011-06-09		
	0.05*	2011-07-19		
	0.05*	2011-08-18		
	0.05*	2011-09-09		
	0.05*	2011-10-18		
	0.05*	2011-11-03		
	0.05*	2011-12-01		
	<i>0.05*</i>		<i>Estimated 90P</i>	
River Tisa (Station: T617000D)	0.05*	2011-01-18		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*		<i>Estimated 90P</i>	
River Uh (Station: B154000D)	0.05*	2011-01-18		
	0.05*		<i>Estimated 90P</i>	
<b>Slovenia</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Drava (Maribor 1)	0.025*		Observation: yellow	
Drava (Maribor 2)	0.025*		Observation: particles	
Krka (After Mun Novo Mesto)	0.025*		Flow 51 m <sup>3</sup> /s	
Krka (Before Mun Novo Mesto)	0.025*		Flow 51 m <sup>3</sup> /s	
Krka (Otocec Ob Krki)	0.025*		Flow 51 m <sup>3</sup> /s	
Ljubljana (Ljubljana)	0.025*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Ljubljana (Ljubljana)	0.025*			
Sava (Kresnice)	0.250			
Drava	0.005		<i>Total estimated 90P</i>	
(Station: 2005)	0.005*	2011-01-24		
	0.005*	2011-02-22		
	0.005*	2011-03-14		
	0.005*	2011-04-18		
	0.005*	2011-05-18		
	0.005*	2011-06-15		
	0.005*	2011-07-19		
	0.005*	2011-08-18		
	0.005*	2011-09-12		
	0.005*	2011-10-11		
	0.005*	2011-11-14		
	0.005*	2011-12-07		
	0.005*			
	0.005*		<i>Estimated 90P</i>	
(Station: 2199)	0.005*	2011-01-25		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.005*	2011-02-22		
	0.005*	2011-03-15		
	0.005*	2011-04-19		
	0.005*	2011-05-19		
	0.005*	2011-06-16		
	0.005*	2011-07-18		
	0.005*	2011-08-17		
	0.005*	2011-09-13		
	0.005*	2011-10-12		
	0.005*	2011-11-15		
	0.005*	2011-12-08		
	<i>0.005*</i>			
			<i>Estimated 90P</i>	
Mura	<i>0.005</i>			
			<i>Total estimated 90P</i>	
(Station: 1010)	0.005*	2011-01-05		
	0.005*	2011-02-01		
	0.005*	2011-03-02		
	0.005*	2011-03-31		
	0.005*	2011-05-09		
	0.005*	2011-06-07		
	0.005*	2011-07-05		
	0.005*	2011-08-02		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.005*	2011-08-29			
	0.005*	2011-09-29			
	0.005*	2011-11-03			
	0.005*	2011-11-30			
	<i>0.005*</i>				
(Station: 1082)	0.005*	2011-01-05	<i>Estimated 90P</i>		
	0.005*	2011-02-01			
	0.005*	2011-03-02			
	0.005*	2011-03-31			
	0.005*	2011-05-09			
	0.005*	2011-06-07			
	0.005*	2011-07-05			
	0.005*	2011-08-02			
	0.005*	2011-08-29			
	0.005*	2011-09-29			
	0.005*	2011-11-03			
	0.005*	2011-11-30			
	<i>0.005*</i>				
				<i>Estimated 90P</i>	
Sava	0.026*	2011-01-18			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: 3860)	0.026*	2011-02-15		
	0.026*	2011-03-08		
	0.026*	2011-04-12		
	0.026*	2011-05-10		
	0.026*	2011-06-15		
	0.026*	2011-07-12		
	0.026*	2011-08-09		
	0.026*	2011-09-08		
	0.026*	2011-10-06		
	0.026*	2011-11-08		
	0.026*	2011-12-08		
	0.026*			
			<i>Estimated 90P</i>	
Soča	0.005*	2011-01-18		
(Station: 8010)	0.005*	2011-02-09		
	0.005*	2011-03-08		
	0.005*	2011-04-11		
	0.005*	2011-05-05		
	0.005*	2011-06-01		
	0.005*	2011-07-12		
	0.005*	2011-08-16		
	0.005*	2011-09-08		
	0.005*	2011-10-05		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.005*	2011-11-10		
	0.005*	2011-12-13		
	0.005*			
			<i>Estimated 90P</i>	
<b>Spain</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Besos (Barcelona)	0.548		Flow 5 m <sup>3</sup> /s	
Ebro (Mora la Nova)	0.025*		Flow 166.8 m <sup>3</sup> /s	
Llobregat (Barcelona)	0.305		Flow 17 m <sup>3</sup> /s	
Sar (Bertamirans)	0.158		Flow 2.5 m <sup>3</sup> /s	
Besòs River	0.061	2009, March-July	Flow: 846,720 m <sup>3</sup> /day	Sánchez- Avila <i>et al.</i> (2012)
Ebro River	(arithmetic mean)  n = 6 0.016-0.114		Flow: 846,720 m <sup>3</sup> /day	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Fluvià River	(min-max)		Flow: 846,720 m <sup>3</sup> /day	
Llobregat River			Flow: 846,720 m <sup>3</sup> /day	
Muga river			Flow: 846,720 m <sup>3</sup> /day	
Ter River			Flow: 846,720 m <sup>3</sup> /day	
			Flow: 846,720 m <sup>3</sup> /day	
		2010		
Barranco de Barcheta	0.0083		90P min =	
(Station: ESJU106)	0.0083		90P max =	
-	7		n =	
	0.25		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
	0.0083		Max =	
	0.0083		Median =	
(Station: ESJU343)				
	0.0083		90P min =	
	0.0083		90P max =	
	13		n =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Canal María Cristina (Station: SEJU188)	0.25		-
	0.0083		
	0.0083		
	0.0083		
	0.0083		Min =
			Mean =
			Max =
			Median =
	0.0083		
	0.0083		
Delta del Mijares (Station: ESJU431)	10		90P min =
	0.25		90P max =
	0.0083		n =
	0.0083		LOQ =
	0.0083		Min =
	0.0083		Mean =
			Max =
			Median =
	0.0083		
	0.0083		
Delta del Mijares (Station: ESJU431)	2		90P min =
	0.25		90P max =
	0.0083		n =
	0.0083		LOQ =
	0.0083		Min =
	0.0083		Mean =

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Estanda-A  (Station: ESNO00880006)			Max =	
			Median =	
	1.06			
	1.06			
	2		90P min =	
	0.25		90P max =	
	0.0167		n =	
	0.5983		LOQ =	
	1.18		Min =	
	0.5983		Mean =	
Ibaizabal-G  (Station: ESNO00610003)			Max =	
			Median =	
	0.25			
	0.33			
	7		90P min =	
	0.25		90P max =	
	0.0167		n =	
	0.1629		LOQ =	
	0.33		Min =	
	0.2		Mean =	
Oria-D  (Station: ESNO00640009)			Max =	
			Median =	
	0.178			
	0.178			
		90P min =		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.0743		LOQ =	
	0.42		Min =	
	0.0167		Mean =	
			Max =	
			Median =	
Rambla del Poyo	<i>0.0083</i>			
(Station: ESJU195)	<i>0.0083</i>			
	13		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
Ria de Avilés	<i>0.385</i>			
(Station:	<i>0.6</i>			
ESNO00130010)	9		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.2411		LOQ =	
	0.6		Min =	
	0.14		Mean =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			Max =	
			Median =	
	<i>0.0083</i>			
Rio Albaida	<i>0.0083</i>			
			<i>90P min =</i>	
	<i>0.0083</i>		<i>90P max =</i>	
(Station: ESJU404)	<i>0.0083</i>			
	13		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
	<i>0.0083</i>		Median =	
(Station: ESJU051)	<i>0.0083</i>			
	10		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
	<i>0.0083</i>		Median =	
Station: ESJU041)	<i>0.0083</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	9		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	<i>0.0083</i>			
Rio Alfambra	<i>0.0083</i>			
			<i>90P min =</i>	
	<i>0.0083</i>		<i>90P max =</i>	
(Station: ESJU156)	<i>0.0083</i>			
	1		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
	<i>0.0083</i>		Median =	
(Station: ESJU067)	<i>0.0083</i>			
	1		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0083		n =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	<i>0.17</i>			
Rio Aller	<i>0.17</i>			
(Station: ESNO00530015)	1		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.17		n =	
	0.17		LOQ =	
	0.17		Min =	
	0.17		Mean =	
			Max =	
			Median =	
	<i>0.26</i>			
	<i>0.26</i>			
Rio Alvares	1		<i>90P min =</i>	
(Station: ESNO00130012)	0.25		<i>90P max =</i>	
	0.26		n =	
	0.26		LOQ =	
	0.26		Min =	
	0.26		Mean =	
			Max =	
			Median =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.0083			
	0.0083			
Rio Arcos	1		90P min =	
(Station: ESJU042)	0.25		90P max =	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	0.0083			
	0.0083			
Rio Arquillo	4		90P min =	
(Station: ESJU107)	0.25		90P max =	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	0.0083			
	0.0083			
Rio Belcaire	8		90P min =	
(Station: ESJU007)	0.25		90P max =	
	0.0083		n =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	<i>0.0167</i>			
	<i>0.0167</i>			
Rio Belelle	2		<i>90P min =</i>	
(Station: ESRW.14.080)	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.0167		LOQ =	
	0.0167		Min =	
	0.0167		Mean =	
			Max =	
			Median =	
	<i>0.352</i>			
	<i>0.3557</i>			
Rio Bidasoa			<i>90P min =</i>	
	<i>0.103</i>		<i>90P max =</i>	
	<i>0.14</i>			
	7		<i>90P min =</i>	
(Station: ESNO00650001)	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.0519		LOQ =	
	0.14		Min =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ESRW.10.070)	0.0167		Mean =
			Max =
	0.3797		Median =
	0.3797		
	2		90P min =
	0.25		90P max =
	0.0167		n =
	0.2183		LOQ =
	0.42		Min =
	0.2183		Mean =
Rio Cenia (Station: ESJU160)			Max =
			Median =
	0.0083		
	0.0083		
	1		90P min =
	0.25		90P max =
	0.0083		n =
	0.0083		LOQ =
	0.0083		Min =
	0.0083		Mean =
		Max =	
		Median =	
	0.2		
	0.28		
	9		90P min =

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.25		<i>90P max =</i>	
Rio de Aboño	0.0167		n =	
(Station: ESNO00140003)	0.1004		LOQ =	
	0.28		Min =	
	0.0167		Mean =	
			Max =	
			Median =	
	<i>0.0167</i>			
	<i>0.0167</i>			
	1		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
Rio Deva	0.0167		n =	
(Station: ESNO00560007)	0.0167		LOQ =	
	0.0167		Min =	
	0.0167		Mean =	
			Max =	
			Median =	
	<i>0.0083</i>			
	<i>0.0083</i>			
	9		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
Rio Jijona	0.0083		n =	
(Station: ESJU222)	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			Max =	
			Median =	
	0.0083			
	0.0083			
			90P min =	
	0.0083		90P max =	
	0.0083			
Rio Júcar	9		90P min =	
	0.25		90P max =	
	0.0083		n =	
(Station: ESJU176)	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
	0.0083		Median =	
	0.0083			
	10		90P min =	
	0.25		90P max =	
	0.0083		n =	
(Station: ESJU053)	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
	0.0083		Median =	
	0.0083			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ESJU175)	9	<i>90P min =</i>
	0.25	<i>90P max =</i>
	0.0083	n =
	0.0083	LOQ =
	0.0083	Min =
	0.0083	Mean =
		Max =
	<i>0.0083</i>	Median =
	<i>0.0083</i>	
	5	<i>90P min =</i>
(Station: ESJU0004)	0.25	<i>90P max =</i>
	0.0083	n =
	0.0083	LOQ =
	0.0083	Min =
	0.0083	Mean =
		Max =
	<i>0.0083</i>	Median =
	<i>0.0083</i>	
	4	<i>90P min =</i>
	0.25	<i>90P max =</i>
(Station: ESJU187)	0.0083	n =
	0.0083	LOQ =
	0.0083	Min =
	0.0083	Mean =
		Max =

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ESJU178)	0.0083		Median =	
	0.0083			
	9		90P min =	
	0.25		90P max =	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
	0.0083		Max =	
	0.0083		Median =	
(Station: ESJU428)	0.0083			
	0.0083		90P min =	
	5		90P max =	
	0.25		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
	0.0083		Max =	
	0.0083		Median =	
	0.0083			
Rio Landró	0.20867			
	0.20867		90P min =	
	2		90P max =	
	0.25		n =	
	0.0167		LOQ =	
	0.1234			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ESRW.17.120)	0.23		Min =
	0.1233		Mean =
			Max =
			Median =
	0.23		
	0.23		
	1		90P min =
	0.25		90P max =
	0.23		n =
	0.23		LOQ =
Rio Lena	0.23		Min =
(Station: ESNO00530007)	0.23		Mean =
	0.23		Max =
			Median =
	0.0083		
	0.0083		
			90P min =
	0.0083		90P max =
	0.0083		
	1		90P min =
Rio Magro	0.25		90P max =
	0.0083		n =
	0.0083		LOQ =
(Station: ESJU034)	0.0083		Min =
	0.0083		Mean =

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			Max =	
	0.0083		Median =	
	0.0083			
	4		90P min =	
	0.25		90P max =	
	0.0083		n =	
	0.0083		LOQ =	
(Station: ESJU054)	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	0.0167			
	0.0167			
	2		90P min =	
	0.25		90P max =	
	0.0167		n =	
	0.0167		LOQ =	
Rio Mero	0.0167		Min =	
(Station: ESRW.11.040)	0.0167		Mean =	
			Max =	
			Median =	
	0.0083			
	0.0083			
			90P min =	
	0.0083		90P max =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.0083			
	1			90P min =
	0.25			90P max =
Rio Mijares	0.0083			n =
	0.0083			LOQ =
	0.0083			Min =
(Station: ESJU189)	0.0083			Mean =
				Max =
	0.0083			Median =
	0.0083			
	1			90P min =
	0.25			90P max =
	0.0083			n =
	0.0083			LOQ =
	0.0083			Min =
(Station: ESJU113)	0.0083			Mean =
				Max =
	0.0083			Median =
	0.0083			
	4			90P min =
	0.25			90P max =
	0.0083			n =
	0.0083			LOQ =
	0.0083			Min =
(Station: ESJU430)	0.0083			Mean =

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			Max =	
			Median =	
	0.0083			
	0.0083			
	13		90P min =	
	0.25		90P max =	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
Rio Monegre	0.0083		Mean =	
(Station: ESJU147)			Max =	
			Median =	
	1.06			
	1.06			
	1		90P min =	
	0.25		90P max =	
	1.06		n =	
	1.06		LOQ =	
	1.06		Min =	
Rio Nansa	1.06		Mean =	
(Station: ESNO00330001)			Max =	
			Median =	
	0.13			
	0.13			
	1		90P min =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Rio Navia  (Station: ESNO00110005)	0.25		90P max =	
	0.13		n =	
	0.13		LOQ =	
	0.13		Min =	
	0.13		Mean =	
			Max =	
			Median =	
	0.47174			
	0.5239		90P min =	
	0.50567		90P max =	
0.50567				
2		90P min =		
0.25		90P max =		
0.0167		n =		
0.2884		LOQ =		
0.56		Min =		
0.2883		Mean =		
		Max =		
(Station: ESNO00280004)	0.24		Median =	
	0.24			
	1		90P min =	
	0.25		90P max =	
	0.24		n =	
	0.24		LOQ =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ESNO00290003)	0.24		Min =
	0.24		Mean =
			Max =
	0.336		Median =
	0.5284		
	9		90P min =
	0.25		90P max =
	0.0167		n =
	0.2208		LOQ =
	1.16		Min =
(Station: ESNO00290005)	0.13		Mean =
			Max =
			Median =
	0.0083		
	0.0083		
	10		90P min =
	0.25		90P max =
	0.0083		n =
	0.0083		LOQ =
	0.0083		Min =
Rio Ojos de Moya (Station: ESJU102)	0.0083		Mean =
			Max =
			Median =
	0.0167		
	0.0167		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	1		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.0167		LOQ =	
	0.0167		Min =	
	0.0167		Mean =	
			Max =	
			Median =	
Rio Piles	<i>0.0167</i>			
(Station: ESNO00580002)	<i>0.0167</i>			
	1		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.0167		LOQ =	
	0.0167		Min =	
	0.0167		Mean =	
			Max =	
			Median =	
Rio Pisueña	<i>0.178</i>			
(Station: ESNO00340008)	<i>0.178</i>			
	7		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.0743		LOQ =	
	0.42		Min =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.0167		Mean =	
			Max =	
			Median =	
	<i>0.0083</i>			
Rio Saja	<i>0.0083</i>			
(Station: ESNO340008)	4		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
	0.0083		n =	
	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	<i>0.0167</i>			
	<i>0.0167</i>			
Rio Serpis	2		<i>90P min =</i>	
(Station: ESJU308)	0.25		<i>90P max =</i>	
	0.0167		n =	
	0.0167		LOQ =	
	0.0167		Min =	
	0.0167		Mean =	
			Max =	
			Median =	
	<i>0.0083</i>			
	<i>0.0083</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Rio Sor  (Station: ESRW.16.040)	1 0.25 0.0083 0.0083 0.0083 0.0083		90P min = 90P max = n = LOQ = Min = Mean = Max = Median =	
Rio Sot  (Station: ESJU128)	0.0083 0.0083 1 0.25 0.0083 0.0083 0.0083 0.0083		90P min = 90P max = 90P min = 90P max = n = LOQ = Min = Mean = Max = Median =	
Rio Turia  (Station: ESJU103)	0.0083 0.0083 4 0.25 0.0083		90P min = 90P max = n =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ESJU461)	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	<i>0.66373</i>			
	<i>0.66373</i>			
			<i>90P min =</i>	
	<i>0.57134</i>		<i>90P max =</i>	
	<i>0.57134</i>			
3		<i>90P min =</i>		
0.25		<i>90P max =</i>		
0.0167		n =		
0.2478		LOQ =		
0.71		Min =		
0.0167		Mean =		
		Max =		
		Median =		
Rio Turón	<i>0.674</i>			
	<i>0.674</i>			
	3		<i>90P min =</i>	
	0.25		<i>90P max =</i>	
(Station: ESNO00530013)	0.0167		n =	
	0.3389		LOQ =	
	0.79		Min =	
	0.21		Mean =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			Max =	
			Median =	
	1.08167			
	1.08167			
	2		90P min =	
	0.25		90P max =	
(Station: ESNO530014)	0.0167		n =	
	0.6084		LOQ =	
	1.2		Min =	
	0.6083		Mean =	
			Max =	
			Median =	
	0.0083			
	0.0083			
	1		90P min =	
	0.25		90P max =	
Rio Ulla	0.0083		n =	
(Station: ESW.05.200)	0.0083		LOQ =	
	0.0083		Min =	
	0.0083		Mean =	
			Max =	
			Median =	
	0.0083			
	0.0083			
	7		90P min =	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Rio Valdemembra (Station: ESJU063)	0.25		90P max =
	0.0083		n =
	0.0083		LOQ =
	0.0083		Min =
	0.0083		Mean =
			Max =
			Median =
	0.0083		
	0.0083		90P min =
	0.0083		90P max =
Rio Verde (Station: ESJU063)	0.0083		
	0.0083		90P min =
	5		90P max =
	0.25		n =
	0.0083		LOQ =
	0.0083		Min =
	0.0083		Mean =
	0.0083		Max =
	0.0083		Median =
	0.0083		
Rio Vinalopó	8		90P min =
	0.25		90P max =
	0.0083		n =
	0.0083		LOQ =
	0.0083		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: ESJU029)	0.0083		Min =
	0.0083		Mean =
			Max =
	<i>0.0083</i>		Median =
	<i>0.0083</i>		
	9		<i>90P min =</i>
	0.25		<i>90P max =</i>
	0.0083		n =
	0.0083		LOQ =
(Station: ESJU433)	0.0083		Min =
	0.0083		Mean =
			Max =
			Median =
	<i>0.31</i>		
	<i>0.31</i>		
	1		<i>90P min =</i>
	0.25		<i>90P max =</i>
	0.31		n =
(Station: ESJU173)	0.31		LOQ =
	0.31		Min =
			Mean =
	031		Max =
			Median =

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Urumea-A (Station: ESNO00640015)				
<b>Sweden</b>		2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)
Dalälven (Älvkarleby)	0.025*		Flow 340 m <sup>3</sup> /s	
Emån (Emsforo)	0.025*		Flow 28 m <sup>3</sup> /s Observation: dirty, particles, yellow	
Fyrisån (Flottsund)	0.025*		Flow 12.8 m <sup>3</sup> /s	
Göta Älv (Alelyckan)	0.025*		Flow 556 m <sup>3</sup> /s Observation: yellow	
Motala ström (Norrköping)	0.025*		Flow 3.4 m <sup>3</sup> /s	
Norrström (Stockholm)				
Viskan (Åsbro)	0.025*		Flow 157 m <sup>3</sup> /s	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.025*		Flow 35 m <sup>3</sup> /s	
Stockholm, Lake Tärnan	0.0683	2006-11-19	Analysis: GC-MS Background site NP-mix <sup>§</sup>	Nordic Council of Ministers (2008)
Gothenburg, Lille Öresjön	0.107	2006-01-13	Background site NP-mix <sup>§</sup>	
Gothemsån, agricultural region	0.05*	2006-01-01	Analysis: GC-MS Anthropogenic influence: Urban background Filtrated Total	SWECO (2007)
Visby STP, outlet into the Baltic Sea	0.31		Point source (STP) Filtrated Total	
Lill-Gösken, inlet	0.7 0.88		Point source Total	
Storsjön, outlet (below	0.15		Point source	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

nedre säljet, Gavleån)			Total	
	0.16			
Testeboåns delta, outlet			Point source	
			Total	
	0.2			
Göta älv			Urban background	
			Total	
	0.16			
Munksjön, inlet			Urban background	
			Total	
	0.19			
Munksjön, outlet			Urban background	
			Total	
	0.20			
Lillån, Bankeryd			Urban background	
			Total	
	0.24			
Vättern, Southern part			Background	
			Total	
	0.05*			
Vättern, Northern part			Background	
			Total	
	0.05*			
Svartån, downstream of Tranås			Urban background	
			Filtrated	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*		Total	
	0.05*		Point source	
Gnosjöån, downstream of Gnosjö			Total	
	0.42		Urban background	
Eksjöån, downstream of Eksjö STP			Total	
	0.21		Urban background	
Emån, downstream of Vetlanda			Total	
	0.24		Urban background	
Emån, Rosenfors			Total	
	0.05*		Urban background	
Emån, Emsfors			Filtrated	
	0.05*		Total	
Emån, Åsebo, downstream of Högsby	0.05*		Urban background	
			Total	
Huskvarnaån, outlet	0.25		Urban background	
			Total	
Bruzaån, downstream Hjältevad	0.05*		Background (urban	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Emån, Storgölen	0.13		area) Total	
Lagan, downstream of Värnamo	0.17		Point source Total	
Anderstorpsån, inlet to Nissan	0.20		Urban background Filtrated Total	
Varnan, upstream of Kristinehamn	0.28		Urban background Total	
Varnan, downstream of Kristinehamn	0.3		Urban background Total	
Klarälven, Skoghallsådran	0.2		Urban background Filtrated Total	
Borlänge, Fågelmyra landfill	0.21		Point source Total	
	0.20			
Dalälven, Borlänge, STP effluent	0.05*		Point source Total	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Mässingboån, agricultural farming area	0.91		Point source Total
Tjärna vattentäkt	1.1		Urban background Total
Petersburg vattentäkt	0.17		Urban background Total
Tandån, STP recipient	0.05*		Urban background Total
Stråfulan	0.05*		Urban background Total
Dalälven, Långhag	0.16		Background Total
Dalälven, Näs Bruk	0.19		Urban background Filtrated Total
Stångjärnsbäcken,	0.15		
	0.20		Urban background Filtrated

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

deponi	0.05*		Total	
	0.14			
Lusbobäcken, dagvatten			Point source	
			Total	
	0.20			
			Urban background	
			Total	
Svartån, industry	0.14			
			Point source	
			Filtrated	
	0.05*		Total	
Eskilstunaån outlet	0.20			
			Urban background	
			Filtrated	
	0.05*		Total	
Hjälmarens outlet, Hyndevad	0.05*			
	0.05*		Urban background	
			Total	
Mälaren, Arnöfjärden	0.05*			
			Urban background	
			Total	
Nyköpingsån, Kristineholm	0.05*			
			Urban background	
			Total	
	0.11			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Fyrisån, nedre föret			Point source	
			Total	
	0.42			
Kolbäcksån			Urban background	
			Total	
	0.05*			
Svartån			Urban background	
			Total	
	0.18			
Riddarfjärden			Urban background	
			Total	
	0.05*			
Drevviken			Urban background	
			Total	
	0.05*			
Brunnsviken			Urban background	
			Total	
	0.05*			
Stora Envättern			Background	
			Filtrated	
	0.23		Total	
	0.34			
Fysingen			Point source	
			Filtrated	
	0.05*		Total	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Motala Ström, outlet Bråviken	0.14		Point source Filtrated Total
Stångån, outlet Roxen	0.05*		Point source Total
Svartån, outlet Roxen	0.27		Point source Total
Dovern, outlet Glan	0.05*		Urban background Total
Kallholmsfjärden	0.3		Point source Total
Vormbäcken	0.78		Urban background Total
Tvärån	0.05*		Point source Total
Umeälven, lower part	0.05*		Point source Total

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Kalixälven, outlet	0.1		Point source Total	
Luleälven, outlet	0.05*		Point source Total	
Piteälven, outlet	0.05*		Background Total	
Boskvarnasjön, outlet	0.05*		Urban background Total	
Åsnen outlet, Hackekvarn	0.16		Urban background Total	
Kråkesjön, outlet	0.12		Urban background Total	
Mörumsån, Forsbacka, 2 km upstream of the outlet into the Baltic Sea	0.24		Point source Filtrated Total	
Stockvik, point source	0.2		Point source Filtrated	
	0.2			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*		Total	
	0.11		Background	
Kalixälven, mining			Filtrated	
	0.05*		Total	
	0.05*		Background	
Krageholmssjön			Filtrated	
	0.05*		Total	
	0.3		Point source	
Reference lake North, Abisko			Filtrated	
	0.05*		Total	
	0.05*		Background	
Ursviksfjärden, downstream			Total	
	0.05*		Point source	
Örefjärden			Total	
	0.05*		Urban background	
Sagån			Filtrated	
	0.05*		Total	
	0.19		Urban background	
Möndalsån				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			Filtrated	
	0.05		Total	
	0.28			
Säveån			Urban background	
			Filtrated	
	0.18		Total	
	0.23			
Häggån			Point source	
			Filtrated	
	0.2		Total	
	0.31			
Jordhammarsviken			Point source	
			Filtrated	
	0.05*		Total	
	0.16			
			Analysis: GC-MS	SWECO (2009a)
Abiskojaure (lake)	0.05*	2007-12-09	Anthropogenic influence: Background	
	0.05*	2008-01-10		
	0.05*	2008-02-10		
	0.05*	2008-03-10		
	0.05*	2008-04-13		
	0.05*	2008-05-10		
	0.05*	2008-06-17		
	0.11	2008-07-27		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2008-08-24		
	0.05*	2008-09-23		
	0.05*	2008-10-20		
	0.05*	2008-11-26		
Göta Älv (river)	0.12	2007-12-20	Urban, Port	
	0.21	2008-01-28		
	0.18	2008-02-20		
	0.35	2008-03-25		
	0.18	2008-04-29		
	0.15	2008-04-28		
	0.05*	2008-06-25		
	0.69	2008-07-14		
	0.20	2008-08-25		
	0.05*	2008-09-25		
	0.05*	2008-10-23		
	0.05*	2008-11-12		
Hjulstafjärden (lake)	0.14	2007-12-12	Diffuse, urban background	
	0.11	2008-01-17		
	0.20	2008-02-14		
	0.17	2008-03-12		
	0.22	2008-04-17		
	0.21	2008-05-13		
	0.89	2008-06-17		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	2.40	2008-07-15		
	0.12	2008-08-12		
	0.25	2008-09-16		
	0.05*	2008-10-16		
	0.05*	2008-11-13		
Stora Envättern (lake)	0.05*	2007-12-12	Low, regional background	
	0.10	2008-01-17		
	0.22	2008-02-14		
	0.31	2008-03-12		
	0.27	2008-04-17		
	0.20	2008-05-13		
	0.61	2008-06-18		
	1.80	2008-07-15		
	0.24	2008-08-13		
	0.22	2008-09-16		
	0.05*	2008-10-16		
	0.05*	2008-11-08		
Storsjön (lake)	0.05*	2007-12-18		Urban
	0.05*	2008-01-17		
	0.13	2008-02-20		
	0.17	2008-03-17		
	0.25	2008-04-23		
	0.15	2008-05-13		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.16	2008-06-23		
	0.18	2008-07-30		
	0.16	2008-08-20		
	0.46	2008-09-23		
	0.05*	2008-10-21		
	0.05*	2008-11-10		
The inlet to Vänern at Karlstad (river)	0.18	2007-12-19	Industry point source, urban	
	0.12	2008-01-15		
	0.29	2008-02-18		
	0.20	2008-03-18		
	0.21	2008-04-16		
	0.20	2008-05-20		
	0.54	2008-06-18		
	2.50	2008-07-09		
	0.12	2008-08-21		
	0.15	2008-09-25		
The outlet of Vättern, to Motala Ström (lake)	0.13	2008-10-21	Diffuse, urban	
	0.05*	2008-11-12		
	0.05*	2007-12-16		
	0.05*	2008-01-16		
	0.13	2008-02-18		
	0.05*	2008-03-17		
	0.05*	2008-04-14		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Älvkarleby (river)	0.05*	2008-05-13	Diffuse	
	0.05*	2008-06-18		
	0.05*	2008-07-14		
	0.14	2008-08-14		
	0.05*	2008-09-16		
	0.05*	2008-10-14		
	0.05*	2008-11-13		
	0.14	2007-12-11		
	0.18	2008-01-16		
	0.25	2008-02-13		
	0.05*	2008-03-12		
	0.10	2008-04-14		
	0.22	2008-05-13		
	0.46	2008-06-17		
	3.50	2008-07-15		
	0.23	2008-08-12		
	0.22	2008-09-15		
	0.05*	2008-10-16		
0.05*	2008-11-12			
Ulvundsjön	0.05*	2009-06-21 – 2009-06-29	Analysis: GC-MS	SWECO (2009b)
Gröndal	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Årstaviken (Årstadal)	0.05*			
Klubben	0.05*			
Turingen, outlet	0.05*			
Fysingen (south part)	0.05*			
Södertälje channel, Guest harbor	0.05*			
Edsbro, directly downstream, Söderängsåns inlet	0.05*			
Drevviken, outlet	0.05*			
Magelungen, outlet	0.05*			
Tämnaren	0.05*			
Trehörningen	0.05*			
Funbosjön	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Strömaren	0.05*			
Finnsjön	0.05*			
Enköpingsån	0.05*			
Fyrisån	0.05*			
Tämnaren	0.05*			
Räcksta å	0.05*			
Trosaån	0.05*			
Svärtaån	0.05*			
Kilaån	0.05*			
Nyköpingsån	0.05*			
Hedenlundaån	0.05*			
Malmån	0.05*			
Husbyån	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Garhytteån	0.05*			
Dalkarlsbytteån	0.05*			
Storån	0.05*			
Nittälven	0.05*			
Väringen	0.05*			
Kvismare kanal	0.05*			
Arbogaån through Ställdalen	0.05*			
Garphytteån	0.05*			
Laxån	0.05*			
Lillån through Örebro	0.05*			
Stora Aspen (downstream Fagersta)	0.05*			
Downstream Arboga	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Nedre Vättern (Skinnskatteberg)	0.05*			
Östersjön (downstream Surahammar)	0.05*			
Lien	0.05*			
Hedströmmen (downstream Kolsva)	0.05*			
Kolbäcksån (downstream Hallstahammar)	0.05*			
Snytboån/Trätten (downstream Norberg)	0.05*			
Kvicksund	0.05*			
Vågsjön	0.05*			
UK  Clyde (Glasgow)	0.200	2007, autumn	Analysis: SPE-LC- MS	Joint Research Center (2008)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Forth (Edinburgh)	0.025*		Flow 47 m <sup>3</sup> /s	
Humber (Hull)	0.230			
Lune (Lancaster)	0.025*			
Mersey (Runcorn)	0.230			
Ouse (Naburn Lock)	0.025*			
Severn (Haw Bridge, Stafford)			Flow 10.4 m <sup>3</sup> /s Observation: yellow	
Tees (Middlesbrough)	0.025*		Flow 33.4 m <sup>3</sup> /s	
Wyre (Fleetwood)	0.025*			
	0.320			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Afon Dwyfach (Station: GB22682)	0.063*	2011-06-01	Estimated 90P
	0.063*	2011-08-31	
	0.063*	2011-11-16	
		2011-12-12	
	0.063*		
Afon Einion (Station: GB22215)	0.063*	2011-06-06	Estimated 90P
	0.063*	2011-09-09	
	0.063*	2011-12-12	
	0.063*		
Afon Lliw (Station: GB196)	0.168	2011-06-07	Estimated 90P
	0.063*	2011-09-07	
	0.063*	2011-11-02	
	0.15		
Afon Tarell (Station: GB40897)	0.063*	2011-06-14	
	0.063*	2011-09-05	
	0.063*	2011-11-10	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.063*</i>		Estimated 90P
Afon Wern (Station: GB32496)	0.25	2011-08-30	
	<i>0.063*</i>	2011-11-15	
	<i>0.23</i>		Estimated 90P
Aldingbourne Rife (Station: GBF0003319)	<i>0.063*</i>	2011-08-02	
	<i>0.063*</i>	2011-11-02	
	<i>0.063*</i>		Estimated 90P
Annick Water (Station: UKSC121600)	0.015*	2011-02-17	
	0.015*	2011-04-15	
	0.21	2011-05-23	
	0.036	2011-06-08	
	0.10	2011-07-06	
	0.26	2011-08-23	
	0.36	2011-09-06	
	0.015*	2011-09-28	
	0.051	2011-10-25	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.28		Estimated 90P
Becka Brook (Station: GB70642141)	0.063*	2011-06-06	
	0.063*	2011-09-05	
	0.063*	2011-12-01	
	0.063*		Estimated 90P
Berhin Brook (Station: GB40200)	0.19	2011-06-21	
	0.063*	2011-09-07	
	0.063*	2011-12-07	
	0.16		Estimated 90P
Black Cart Water (Station: UKSC121402)	0.015*	2011-01-24	
	0.015*	2011-02-02	
	0.015*	2011-03-29	
	0.050	2011-05-30	
	0.18	2011-06-16	
	0.15*	2011-07-25	
	0.074	2011-08-01	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.73	2011-09-20		
	0.015*	2011-10-13		
	0.015*	2011-11-03		
	0.24		Estimated 90P	
	0.063*	2011-06-14		
	0.063*	2011-09-09		
Bow Lake (Station: GBG0003848)	0.063*	2011-12-07		
	0.063*		Estimated 90P	
	0.063*	2011-09-08		
	0.063*	2011-11-24		
Chess Stream (Station: GBF0002654)	0.063*	2011-12-01		
	0.063*		Estimated 90P	
	0.063*	2011-06-07		
	0.063*	2011-09-02		
Crockford Stream (Station:	0.063*	2011-12-01		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

GBG0004167)	<i>0.063*</i>		Estimated 90P	
	0.15	2011-02-17		
	0.015*	2011-05-04		
	0.25	2011-09-08		
Dighty Water (Station: UKSC007989)	0.015*	2011-11-24		
	<i>0.22</i>		Estimated 90P	
	0.063*	2011-06-02		
	0.063*	2011-08-09		
	0.063*	2011-12-09		
Ditchend Brook (Station: GB50281905)	<i>0.063*</i>		Estimated 90P	
	0.063*	2011-06-02		
	0.063*	2011-08-09		
	0.063*	2011-12-09		
Dockens Water (Station: GB50281314)	<i>0.063*</i>		Estimated 90P	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.063*	2011-06-27		
	0.063*	2011-09-02		
	0.063*	2011-11-28		
Hindwell Brook (Station: GB50038)	0.063*		Estimated 90P	
	0.183	2011-06-20		
	0.063*	2011-09-21		
	0.063*	2011-12-14		
Jackmoor Brook (Station: GBPUTR0214)	0.16		Estimated 90P	
	0.063*	2011-06-02		
	0.063*	2011-09-02		
	0.063*	2011-11-23		
Kings Sedgmoor drain (Station: GB60270117)	0.063*		Estimated 90P	
	0.063*	2011-06-17		
	0.063*	2011-09-06		
	0.063*	2011-12-02		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Main Ditch (Station: GB50834)	0.063*		Estimated 90P
	0.063*	2011-06-02	
	0.063*	2011-08-22	
	0.063*	2011-11-30	
Nine Mile River (Station: GB50210619)	0.063*		Estimated 90P
	0.17	2011-06-21	
	0.063*	2011-09-07	
	0.063*	2011-12-07	
Olway Brook (Station: GB40720)	0.15		Estimated 90P
	0.16	2011-06-20	
	0.063*	2011-09-22	
	0.063*	2011-12-09	
Pulworthy Brook (Station: GB72930937)	0.14*		Estimated 90P
	0.063*	2011-06-02	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Ripley Brook (Station: GB50280808)	0.063*	2011-08-09	Estimated 90P
	0.063*	2011-12-09	
	<i>0.063*</i>		
River Adur (Station: GBF0002496)	0.14	2011-09-08	Estimated 90P
	0.063*	2011-11-24	
	<i>0.13</i>		
River Aeron (Station: GB35018)	0.063*	2011-08-26	Estimated 90P
	0.25	2011-11-04	
	<i>0.23</i>		
River Afan (Station: GB11005)	0.063*	2011-08-24	Estimated 90P
	0.063*	2011-11-15	
	<i>0.063*</i>		
	0.015*	2011-01-31	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.015*	2011-03-01		
	0.047	2011-04-05		
	0.094	2011-05-02		
	0.015*	2011-06-21		
River Almond	0.77	2011-07-27		
(Station: UKSC007989)	0.75	2011-08-23		
	0.20	2011-09-22		
	0.045	2011-10-11		
	0.26		Estimated 90P	
	0.20	2011-06-15		
	0.063*	2011-09-15		
River Angell	0.063*	2011-12-09		
(Station: GB20216)				
	0.17		Estimated 90P	
	0.063*	2011-08-17		
	0.063*	2011-11-23		
River Annell				
(Station: GB88394)	0.063*		Estimated 90P	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Alyn (Station: GB706)	0.063*	2011-06-24	Estimated 90P
	0.063*	2011-08-24	
	0.063*	2011-11-14	
	<i>0.063*</i>		
River Annan (Station: UKSC121105)	1.4	2011-06-22	Estimated 90P
	0.15	2011-08-04	
	0.28	2011-09-20	
	0.015*	2011-10-19	
	0.015*	2011-10-27	
	0.03	2011-11-17	
	<i>0.84</i>		
River Arun  (Station: GBF0002783)	<i>0.063*</i>		Total estimated 90P
	0.063*	2011-08-12	Estimated 90P
	0.063*	2011-11-09	
	<i>0.063*</i>		
	0.063*	2011-06-22	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: GBF0002797)	0.063*	2011-09-15	Estimated 90P
	0.063*	2011-11-18	
	<i>0.063*</i>		
River Axe (Station: GB70220159)	0.063*	2011-09-01	Estimated 90P
	0.063*	2011-10-21	
	<i>0.063*</i>		
River Batherm (Station: GB70561005)	0.063*	2011-06-08	Estimated 90P
	0.063*	2011-09-21	
	0.063*	2011-12-01	
River Beaulieu (Station: GBG0004145)	0.16	2011-06-07	Estimated 90P
	0.063*	2011-09-02	
	0.063*	2011-12-01	
	<i>0.14</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.063*	2011-06-06	Estimated 90P
	0.063*	2011-09-05	
	0.063*	2011-12-09	
River Bovey (Station: GB70641129)	0.063*		
	0.063*	2011-08-15	Estimated 90P
	0.063*	2011-11-16	
	0.063*		
River Bran (Station: GB31611)			
	0.11	2011-09-20	Estimated 90P
	0.23	2011-10-13	
	0.40	2011-11-03	
River Brora (Station: UKSC203272)	0.37		
	0.063*	2011-06-07	Estimated 90P
	0.063*	2011-09-12	
	0.063*	2011-12-05	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Cadnam (Station: GBG0004000)	0.063*		Estimated 90P
	0.063*	2011-06-10	
	0.063*	2011-09-02	
	0.063*	2011-11-25	
River Cadoxton (Station: GB15003)	0.063*		Estimated 90P
	0.063*	2011-08-22	
	0.063*	2011-11-18	
	0.063*		
River Camddwr (Station: GB88079)	0.032	2011-03-02	Estimated 90P
	0.015*	2011-03-31	
	0.19	2011-05-17	
	0.18	2011-05-31	
	0.41	2011-06-22	
	0.015*	2011-07-21	
River Carron (Station: UKSC001615)	0.044	2011-08-18	
	0.31	2011-09-27	
	0.015*	2011-10-24	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.33		Estimated 90P	
	0.063*	2011-05-31		
	0.063*	2011-09-05		
	0.063*	2011-11-11		
	0.063*		Estimated 90P	
River Cheddar Yeo (Station: GBE7070400)	0.063*	2011-06-14		
	0.20	2011-06-15		
	0.063*	2011-09-15		
	0.063*	2011-09-23		
	0.063*	2011-12-02		
	0.063*	2011-12-09		
River Cerist (Station: GB20123)	0.13		Estimated 90P	
	0.163	2011-06-08		
	0.063*	2011-09-02		
	0.063*	2011-11-26		
	0.063*	2011-12-13		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Churn (Station: GBPUTR0214)	0.13		Estimated 90P
	0.063*	2011-08-15	
	0.063*	2011-10-31	
River Clarach (Station: GB35707)	0.063*	2011-09-28	Estimated 90P
	0.063*	2011-12-16	
	0.063*		
River Cilrhedyn (Station: GB33601)	0.015*	2011-02-10	Estimated 90P
	0.015*	2011-03-21	
	0.015*	2011-04-18	
	0.42	2011-05-16	
	0.08	2011-06-13	
	0.015*	2011-07-19	
River Clyde (Station: UKSC121157)	0.015*	2011-08-11	
	0.015*	2011-09-28	
	0.015*	2011-10-10	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.066	2011-10-31		
	<i>0.11</i>		Estimated 90P	
	0.063*	2011-09-05		
	0.063*	2011-12-08		
	<i>0.063*</i>		Estimated 90P	
River Clyde (Station: GB30354)	0.063*	2011-07-20		
	0.063*	2011-11-21		
	<i>0.063*</i>		Estimated 90P	
River Clywd (Station: GB1185)	0.063*	2011-06-09		
	0.063*	2011-09-09		
	0.063*	2011-12-12		
	0.063*		Estimated 90P	
River Crewi	<i>0.063*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: GB20227)			Total estimated 90P	
	0.063*	2011-06-30		
	0.063*	2011-08-30		
	0.063*	2011-11-24		
	<i>0.063*</i>			
River Clywedog			Estimated 90P	
	0.063*	2011-08-30		
(Station: GB105)	0.063*	2011-11-01		
	<i>0.063*</i>			
			Estimated 90P	
	0.063*	2011-08-31		
(Station: GB34503)	0.063*	2011-11-02		
	<i>0.063*</i>			
			Estimated 90P	
	0.229	2011-06-16		
River Cywyn	0.063*	2011-09-02		
(Station: GB32007)	0.063*	2011-11-10		
	<i>0.20</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Culm (Station: GB70531310)	0.063*	2011-08-12	Estimated 90P
	0.063*	2011-11-09	
	<i>0.063*</i>		
River Dafen (Station: GB30803)	<i>0.063*</i>		Estimated 90P
	0.063*	2011-06-01	
	0.063*	2011-10-24	
River Dee (Station: GB671)	<i>0.063*</i>		Total estimated 90P
	0.063*	2011-06-10	
	0.063*	2011-09-13	
	0.063*	2011-12-15	
(Station: GB63)	<i>0.063*</i>		Estimated 90P
	0.18	2011-06-07	
	0.25	2011-08-30	
	0.063*	2011-11-29	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.24</i>			
River Dikler (Station: GBPWRR0005)	0.048	2011-02-01	Estimated 90P	
	0.015*	2011-03-10		
	0.015	2011-04-05		
	0.051	2011-05-30		
	0.034	2011-06-30		
	0.015*	2011-08-11		
	0.15	2011-09-05		
	0.035	2011-10-26		
River Don (Station: UKSC205047)	<i>0.081</i>			
	0.063*	2011-06-09	Estimated 90P	
	0.063*	2011-11-17		
	0.063*	2011-12-13		
	<i>0.063*</i>			
	0.063*	2011-06-01	Estimated 90P	
River Duke (Station:	0.063*	2011-08-31		
	0.063*	2011-11-16		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

GBPCRR0025)	0.063*	2011-12-12		
	<i>0.063*</i>			
	0.25	2011-08-30	Estimated 90P	
River Dwyrdd	0.063*	2011-09-02		
(Station: GB22502)	0.063*	2011-12-13		
	<i>0.21</i>			
	0.015*	2011-01-31	Estimated 90P	
	0.015*	2011-03-01		
River East Dart	0.015*	2011-04-05		
(Station: GB70724103)	0.015*	2011-05-02		
	0.33	2011-06-21		
	0.035	2011-07-27		
	0.18	2011-08-23		
	0.35	2011-08-28		
	0.015*	2011-09-22		
River Esk (Lothian)	0.31	2011-10-11		
(Station: UKSC000635)	<i>0.33</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Esk (Black Esk)  (Station: UKSC121084)	0.015*	2011-01-27	Estimated 90P
	0.015*	2011-04-13	
	0.79	2011-06-14	
	0.30	2011-07-18	
	0.015*	2011-10-10	
	0.015*	2011-10-20	
	0.058	2011-11-08	
	<i>0.50</i>		
River Exe  (Station: GB70540224)	0.063*	2011-06-20	Estimated 90P
	0.063*	2011-09-21	
	0.063*	2011-12-14	
	<i>0.063*</i>		
	0.063*	2011-08-22	
0.063*	2011-11-04		
<i>0.063*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Ffrwd Wylt (Station: GB11001)	0.063*	2011-08-10	Estimated 90P
	0.063*	2011-11-09	
	<i>0.063*</i>		
River Garnant (Station: GB72736)	0.063*	2011-08-11	Estimated 90P
	0.063*	2011-11-23	
	<i>0.063*</i>		
River Gorlech (Station: GB88387)	0.063*	2011-09-26	Estimated 90P
	0.063*	2011-12-07	
	<i>0.063*</i>		
River Gronw (Station: GB87014)	0.063*	2011-06-30	Estimated 90P
	0.063*	2011-09-02	
	0.063*	2011-11-24	
	<i>0.063*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Gwenfro (Station: GB167)	0.063*	2011-05-27	Estimated 90P
	0.063*	2011-09-05	
	0.063*	2011-11-03	
	0.063*		
River Haddeo (Station: GB70571003)	0.17	2011-06-20	Estimated 90P
	0.063*	2011-09-22	
	0.063*	2011-12-07	
	0.15		
River Hart (Station: GBPLDR0018)	0.063*	2011-06-24	Estimated 90P
	0.063*	2011-09-12	
	0.063*	2011-12-16	
	0.063*		
	0.015*	2011-01-11	Estimated 90P
	0.015*	2011-02-01	
	0.80	2011-02-28	
	5.40	2011-04-07	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.070	2011-05-06		
River Heddon	0.037	2011-05-31		
(Station: GB73111211)	0.032	2011-06-29		
	0.015*	2011-08-09		
	0.22	2011-09-07		
	0.14	2011-09-27		
	0.67	2011-10-05		
	0.015*	2011-11-09		
River Irvine				
(Station: UKSC121572)	0.79			
	0.063*	2011-06-14	Estimated 90P	
	0.063*	2011-09-09		
	0.063*	2011-12-07		
	0.063*			
	0.015*	2011-03-31	Estimated 90P	
	0.14	2011-06-16		
	0.015*	2011-08-08		
	0.041	2011-11-16		
	0.11			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Itchen  (Station: GBG0003786)	0.063*	2011-08-22	Estimated 90P
	0.063*	2011-11-07	
	<i>0.063*</i>		
River Kelvin  (Station: UKSC121255)	0.063*	2011-11-09	Estimated 90P
	<i>0.063*</i>		
	0.063*	2011-01-24	Estimated 90P
	0.063*	2011-02-22	
	0.063*	2011-03-22	
	0.063*	2011-09-06	
	0.063*	2011-09-22	
River Kenfig  (Station: GB12001)	0.063*	2011-09-06	
	0.063*	2011-09-22	
	0.063*	2011-11-01	
	0.063*	2011-11-28	
	<i>0.063*</i>		
River Lambourn  (Station: GBPKER0059)	0.17	2011-06-20	Estimated 90 P

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Lee (Station: GBPLER0067)	0.063*	2011-09-07	Estimated 90P
	0.063*	2011-12-13	
	<i>0.15</i>		
	0.015*	2011-01-27	
	0.015*	2011-02-24	
	0.015*	2011-03-30	
	0.015*	2011-04-13	
	0.015*	2011-05-09	
	0.095	2011-06-06	
	0.35	2011-06-30	
River Lemon	0.09	2011-07-28	
	0.038	2011-08-23	
	0.015*	2011-09-21	
	0.015*	2011-10-17	
	0.082	2011-11-15	
	<i>0.09</i>		
River Leven (Station: UKSC003415)	0.063*	2011-08-15	Estimated 90P
	0.063*	2011-10-31	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.063*</i>			
	0.063*	2011-08-15	Estimated 90P	
	0.063*	2011-11-03		
	<i>0.063*</i>			
	0.13	2011-01-20	Estimated 90P	
	0.015*	2011-02-14		
	0.015*	2011-03-10		
	0.048	2011-04-13		
River Liechwedd-mawr	0.081	2011-06-13		
	0.19	2011-09-07		
	0.056	2011-11-10		
	<i>0.15</i>			
River Loughor (Station: GB30557)	0.063*	2011-05-18	Estimated 90P	
	0.063*	2011-08-17		
	0.063*	2011-11-18		
	<i>0.063*</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Lossie  (Station: UKSC203862)	0.015*	2011-04-20	Estimated 90P
	0.14	2011-07-21	
	0.015*	2011-10-11	
	<i>0.11</i>		
River Lydden  (Station: GB50330162)	0.063*	2011-08-24	Estimated 90P
	0.063*	2011-11-25	
	<i>0.063*</i>		
River Nairn  (Station: UKSC202313)	0.015*	2011-01-19	Estimated 90P
	0.15	2011-05-03	
	0.25	2011-07-28	
	0.16	2011-10-25	
	<i>0.22</i>		
	0.063*	2011-09-05	Estimated 90P
0.063*	2011-12-08		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Nant-y-Fendrod (Station: GB30014)	0.063*			
	0.063*	2011-06-01	Estimated 90P	
	0.13	2011-09-08		
0.063*	2011-12-05			
River Ness (Station: UKSC202314)	0.11			
River Pennard Pill (Station: GB30563)	0.063*	2011-07-21	Estimated 90P	
	0.063*	2011-10-27		
	0.063*			
	0.063*			
River Pennard Pill (Station: GB30563)	0.063*	2011-03-14	Estimated 90P	
0.063*	2011-07-07			
0.063*	2011-09-26			
0.063*	2011-12-07			
River Quin (Station: GBPLER0118)	0.063*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Ravensbourne (Station: GBPRVR0030)	0.063*	2011-08-05	Estimated 90P
	0.063*	2011-11-04	
	<i>0.063*</i>		
River Rheidol (Station: GB35201)	0.063*	2011-08-18	Estimated 90P
	0.063*	2011-11-14	
	<i>0.063*</i>		
River Rother (Station: GBF0002886)	0.063*	2011-06-03	Estimated 90P
	0.15	2011-09-09	
	0.063*	2011-11-21	
	<i>0.14</i>		
River Rother (Station: GBF0002886)	0.063*	2011-11-22	Estimated 90P
	<i>0.063*</i>		
	0.063*	2011-08-31	Estimated 90P

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Shedi (Station: GB83004)	0.063*	2011-11-02		
	<i>0.063*</i>			
	0.063*	2011-01-12	Estimated 90P	
River Stort (Station: GBPLER0143)	0.063*	2011-04-15		
	0.063*	2011-07-25		
	0.063*	2011-10-26		
	<i>0.063*</i>			
River Stour (Station: GB50370369)	0.29	2011-03-15	Estimated 90P	
	0.015*	2011-03-22		
	0.015*	2011-04-26		
	0.015*	2011-05-25		
	0.13	2011-06-22		
River Taf/Cynin (Station: GB87001)	0.14	2011-07-19		
	0.18	2011-08-09		
	0.20	2011-08-17		
	0.62	2011-09-13		
	0.015*	2011-10-11		
River Tawe	<i>0.20</i>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: GB30001)	0.063*		Estimated 90P	
	0.063*	2011-08-30		
	0.063*	2011-10-12	Total estimated 90P	
River Tay	0.063*			
(Station: UKSC008321)	0.063*	2011-06-06		
	0.063*	2011-09-06	Estimated 90P	
	0.063*	2011-12-13		
	0.063*			
	0.063*	2011-09-02	Estimated 90P	
	0.063*	2011-10-03		
	0.063*			
River Teign	0.063*			
(Station: GB70620154)	0.063*	2011-007-18	Estimated 90P	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.063*	2011-10-19	Total estimated 90P	
	<i>0.063</i>			
(Station: GB70630270)	0.063*	2011-01-14	Estimated 90P	
	0.063*	2011-02-07		
	0.063*	2011-03-08		
	0.063*	2011-04-08		
	0.063*	2011-05-10		
	0.063*	2011-06-10		
	0.063*	2011-07-29		
River Test	0.063*	2011-08-26		
(Station: GBG0003885)	0.063*	2011-10-17		
	0.063*	2011-11-02		
	0.063*	2011-11-24		
	0.063*	2011-12-09		
River Thames	<i>0.063*</i>			
(Station: GBPTHR0107	0.063*	2011-09-22	Estimated 90P	
	0.063*	2011-09-27		
	0.063*	2011-12-09		
(Station:	0.063*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

GBPTHRO094)	0.063*	2011-07-22	Estimated 90P
	0.063*	2011-10-20	
	<i>0.063*</i>		
River Torridge (Station: GB72930188)	0.25	2011-08-30	Estimated 90P
	0.063*	2011-09-02	
	0.063*	2011-11-10	
	<i>0.21</i>		
	0.063*	2011-06-01	
River Wheeler (Station: GB2055)	0.063*	2011-08-31	Estimated 90P
	0.063*	2011-12-02	
	<i>0.063*</i>		
	0.063*	2011-06-07	
	0.063*	2011-09-07	Estimated 90P
	0.063*	2011-11-28	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.063*</i>			
River West Webburn (Station: GB70723535)	0.063*	2011-06-03		
	0.063*	2011-09-06		
	0.063*	2011-12-16	Estimated 90P	
	<i>0.063*</i>			
River Western Avon (Station: GB50210705)	<i>0.20</i>			
	0.063*	2011-01-31	Estimated 90P	
	0.25	2011-02-24		
	0.063*	2011-03-23		
	<i>0.21</i>		Total estimated 90P	
River Windrush (Station: GBPWRR0019)	0.063*	2011-06-29		
	0.063*	2011-10-04		
	0.063*	2011-12-09		
	<i>0.063*</i>		Estimated 90P	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

River Worthenbury (Station: GB1105)	0.063*	2011-06-02	Estimated 90P
	0.063*	2011-09-20	
	0.063*	2011-12-02	
	<i>0.063*</i>		
River Wye (Station: GB50177)	0.063*	2011-02-08	Estimated 90P
	0.063*	2011-05-26	
	0.063*	2011-08-02	
	0.063*	2011-11-01	
	<i>0.063*</i>		
(Station: GB50177)	<i>0.063*</i>		Estimated 90P
	0.063*	2011-01-14	
	0.063*	2011-02-09	
	0.063*	2011-03-18	
	0.063*	2011-09-07	
	0.063*	2011-10-05	
	0.063*	2011-11-22	
River Yarty (Station: GB70240223)	0.063*	2011-11-22	Total estimated 90P
	0.063*	2011-12-07	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.063*</i>			
	0.063*	2011-06-10		
	0.063*	2011-09-07		
River Ystwth (Station: GB82002)	0.063*	2011-12-07		
	<i>0.063*</i>		Estimated 90P	
	0.063*	2011-06-14		
	0.063*	2011-09-07		
	0.063*	2011-12-09		
Salmon Brook (Station: GBPLER0129)	<i>0.063*</i>		Estimated 90P	
	0.063*	2011-06-03		
	0.063*	2011-08-31		
	0.063*	2011-11-26		
	<i>0.063*</i>		Estimated 90P	
	0.063*	2011-06-02		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

(Station: GBPLER0130)	0.063*	2011-09-20	Estimated 90P
	0.063*	2011-12-02	
	<i>0.063*</i>		
Scotley Brook (Station: GB70633822)	0.063*	2011-06-21	Estimated 90P
	0.063*	2011-09-09	
	1.81	2011-12-02	
	0.063*	2011-12-21	
	<i>1.3</i>		
Sor Brook (Station: GBPCHR0046)	0.063*	2011-06-10	Estimated 90P
	0.063*	2011-09-13	
	0.063*	2011-12-15	
	<i>0.063*</i>		
Temple Brook (Axe Devon Upper) (Station: GB70232250)	0.063*	2011-09-22	
	0.063*	2011-12-09	
	<i>0.063*</i>		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			Estimated 90P	
Temple Brook (Exe Upper) (Station: GB70570220)	0.015*	2011-01-31	Estimated 90P	
	0.015*	2011-03-01		
	0.039	2011-04-05		
	0.015*	2011-05-02		
	0.28	2011-06-21		
	0.015*	2011-07-27		
	0.31	2011-08-23		
	0.24	2011-08-28		
	0.015*	2011-09-22		
Tref-y-nant Brook (Station: GB411)	0.015*	2011-10-11		
	0.28			
Wagaford Water (Station: GB72931847)	0.063*	2011-06-01	Estimated 90P	
	0.063*	2011-09-20		
	0.063*	2011-11-15		
	0.063*			
	0.040	2011-01-31		
	0.015*	2011-02-22		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Water of Leith  (Station: UKSC000536)	0.039	2011-03-10	Estimated 90P
	0.015*	2011-04-13	
	0.28	2011-05-10	
	0.036	2011-06-01	
	0.20	2011-07-04	
	0.15	2011-07-28	
	0.11	2011-08-31	
	0.27	2011-09-22	
	0.056	2011-10-27	
	<i>0.27</i>		
West End Brook  (Station: GBPKER0151)	0.063*	2011-06-14	Estimated 90P
	0.063*	2011-09-26	
	0.063*	2011-12-16	
	<i>0.063*</i>		
White Cart Water (Station: UKSC12137)			Estimated 90P

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>Woolleigh Brook (Station: GB72922205)</p>				
<p>Rivers downstream of ten selected WWTP in the UK</p>	<p>0.32  0.0325*-0.56</p>	<p>2013-02 – 2013-05</p>	<p>Analysis: GC-MS  90P  Min - max  Weekly sampling for 12 weeks  71.7% of the total</p>	<p>UK Environment Agency 2013c</p>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			number of results were "less than" values. Of these, there were only 10 instances where the "less than" values were greater than the LOD (i.e. 0.065).	
Brackish and marine waters				
<b>Denmark</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Brackish, Limfjorden	0.005*	2006-11-14	WWTP recipient water NP-mix <sup>§</sup>	
Brackish, Roskilde Fjord	0.0179	2006-10-03	o WWTP recipient water NP-mix <sup>§</sup>	
Marine, Copenhagen, Øresund	0.0188	2006-10-04	WWTP recipient water NP-mix <sup>§</sup>	
Marine, Faroe Island, Klaksvik Marina	0.0075*	2007-01-12	WWTP recipient water NP-mix <sup>§</sup>	
Marine, Faroe Island, Torshavn, Vagsbotn	4.199***	2007-01-12	NP-mix <sup>§</sup>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Marine, Kattegat, St. 905-1	0.0421	2006-09-21	WWTP recipient water  NP-mix <sup>§</sup>	
Marine, Kattegat, St. 905-2	0.0222	2006-10-18	Background site  NP-mix <sup>§</sup>  Background site  NP-mix <sup>§</sup>	
			Analysis: LC IT-MS	COHIBA (2011a)
Baltic Sea	0.05*	2009-08-27	4-NP (mix) Reference sample	
The Sound	0.05*	2009-11-17	Reference sample	
	0.025*	2010-06-29		
<b>Finland</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Brackish, Espoo, near pipeline outlet, 1 m depth	0.0204	2006-10-04	WWTP recipient water  NP-mix <sup>§</sup>	
Brackish, Espoo, near pipeline outlet, 16 m depth	0.0479	2006-10-04	WWTP recipient water  NP-mix <sup>§</sup>	
			WWTP recipient	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Brackish, Helsinki, near shipping port	0.0936	2006-10-04	water NP-mix <sup>s</sup>			
<b>Lithuania</b>				Lithuanian Environmental Agency (2014)		
Baltic Sea		Level 1 m				
Location 1B	0.025*	2012-03-05	<i>Estimated 90P</i>			
	0.025*	2012-05-22				
	0.025*	2012-08-20				
	0.06	2012-10-15				
	<i>0.05</i>					
Location 4	0.025*	2012-03-06			<i>Estimated 90P</i>	
	0.025*	2012-05-28				
	0.025*	2012-08-22				
	0.06	2012-10-22				
	<i>0.05</i>					
Location 7	0.025*	2012-03-06				
	0.025*	2012-05-31				
	0.025*	2012-08-21				
	0.025*	2012-10-22				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.025		<i>Estimated 90P</i>	
Location 20	0.025*	2012-03-06		
	0.025*	2012-05-28		
	0.025*	2012-08-21		
	0.025*	2012-10-22		
	<i>0.025</i>		<i>Estimated 90P</i>	
Location 64A1	0.025*	2012-06-27		
	0.025*	2012-09-20		
	<i>0.025</i>		<i>Estimated 90P</i>	
Curonian Lagoon		Level 0.5 m		
Location 2	0.025*	2012-02-27		
	0.025*	2012-05-09		
	0.025*	2012-08-14		
	0.025*	2012-11-06		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	<i>0.025</i>		<i>Estimated 90P</i>	
Location 3	<i>0.066</i>		<i>Total estimated 90P</i>	
Location 3A	0.025*	2012-02-27		
	0.025*	2012-05-09		
	0.025*	2012-08-14		
	0.09	2012-11-06		
	<i>0.0705</i>		<i>Estimated 90P</i>	
Location 3B	0.025*	2012-02-27		
	0.025*	2012-05-09		
	0.025*	2012-08-14		
	0.025*	2012-11-06		
	<i>0.025</i>		<i>Estimated 90P</i>	
Location 10	0.025*	2012-02-27		
	0.025*	2012-05-08		
	0.025*	2012-08-13		
	0.06	2012-11-13		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.0495			
			<i>Estimated 90P</i>	
Location 12	0,025*	2012-02-27		
	0,025*	2012-05-08		
	0,025*	2012-08-13		
	0,025*	2012-11-13		
	0.025			
			<i>Estimated 90P</i>	
Location 14	0,025*	2012-02-27		
	0,025*	2012-05-08		
	0,025*	2012-08-13		
	0,22	2012-11-13		
	0.16			
			<i>Estimated 90P</i>	
<b>Norway</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Marine, Oslo Fjorden, Inner part of	0.010*	2006-10-25	WWTP recipient water	
Marine, Oslo Fjord, St. 36			NP-mix <sup>s</sup>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Marine, Tromsø, St. 42	0.010*	2006-11-08	Background site NP-mix <sup>S</sup>	
Marine, Varangerfjord, St. 10	0.010*	2006-08-30	Background site NP-mix <sup>S</sup>	
	0.010*	2006-09-07	Background site NP-mix <sup>S</sup>	
Puddefjorden	0.374	2011-10-05	<i>Estimated 90P</i>	Klif (2012)
Station 1	0,303			
Station 2	0,011			
Station 3	0,421			
Station 4	0,082			
Station 5	0,023			
Skåneviksfjorden	0.017	2011-09-12	<i>Estimated 90P</i>	
Station 1	0,018			
Station 2	0,0015			
Station 3	0,0026			
Station 4	0,0068			
Station 5	0,015			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<b>Spain</b>			Analysis: GC-MS SPE	Sánchez- Avila et al. (2012)
NW Mediterranean Sea		2009, March-July		
Coastal seawater	0.052  (arithmetic mean)  n = 12  0.001-0.153  (min-max)			
Port seawater	0.237  (arithmetic mean)  n = 16  0.025-0.689  (min-max)			
River mouth seawater	0.038  (arithmetic mean)  n = 2  0.003-0.073  (min-max)			
WWTP effluent discharging via submarine sea emissaries	0.038  (arithmetic mean)			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	n = 2 0.003-0.073 (min-max)			
Atlantic Ocean (Cantabrian Sea)		2009, October and November	Analysis: GC-MS SPE	Sánchez- Avila et al. (2013)
Virgen del Mar	0.0019 ± 0.5 (n = 2)		Group A – coastal areas and estuarine waters with low identified pressures/impacts	
Peñarrubia	0.0043 ± 0.003 (n = 2)		Outfall discharge from a WWTP via submarine emissary	
Berria	0.028 ± 0.016 (n = 2)		Outfall discharge from land runoff. No identified pressures/impacts (theoretical reference site)	
			Diffuse contamination; dredging; fishing	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

San Vicente de la Barqueira	0.018 ± 0.010 (n = 2)		harbor; recreational activities	
Urdaibai	0.020 ± 0.026 (n = 2)		Diffuse contamination; combined sewer overflows; dredging; shipyards; fishing harbor; recreational activities	
Plenzia	0.385 ± 0.131 (n = 2)		Diffuse contamination; combined sewer overflows; recreational activities	
			Group B - coastal areas and estuarine waters with high identified pressures/impacts	
	0.744 ± 0.044 (n = 2)		Combined sewer overflows; industrial/harbor activities (i.e. metallurgical loading/unloading); fishing harbor; diffuse	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Pasaia harbor			contamination	
			Marina harbor, boat maintenance, petrol station spills	
			Industrial/harbor activities; combined sewer overflows	
Arriluce harbor	0.580 ± 0.101 (n = 2)			
			Group C – areas which receive urban and industrial wastewater	
Santander harbor				
			Industrial effluents (storm drainage, cooling system, factory treatment plant); combined sewer overflows, historical contamination (i.e. heavy metals)	
			WWTP effluent discharge	
Industry discharge	0.127 ± 0.073 (n = 2)			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

WWTP discharge	5.999 ± 1.122 (n = 2)			
<b>Sweden</b>			Analysis: GC-MS	SWECO (2009a)
Askö (coastal)	0.05*	2007-12-11	Anthropogenic influence: Diffuse	
	0.05*	2008-01-23		
	0.05*	2008-02-12		
	0.05*	2008-03-26		
	0.05*	2008-04-22		
	0.05*	2008-05-22		
	0.05*	2008-06-01		
	0.66	2008-07-15		
	0.11	2008-08-12		
	0.05*	2008-09-11		
	0.05*	2008-10-07		
	0.05*	2008-11-29		
Fladen	0.13	2007-12-12	Anthropogenic influence: Low	
	0.05*	2008-01-15		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.05*	2008-02-19		
	0.05*	2008-03-19		
	0.05*	2008-04-15		
	0.05*	2008-05-13		
	0.05*	2008-06-14		
	0.05*	2008-07-08		
	0.16	2008-08-19		
	0.05*	2008-09-16		
	0.05*	2008-10-08		
	0.05*	2008-11-29		
Gaviksfjärden (coastal)	0.05*	2007-11-05	Anthropogenic influence: Low, regional background	
	0.05*	2007-12-03		
	0.05*	2008-01-15		
	0.15	2008-02-11		
	0.05*	2008-03-24		
	0.05*	2008-04-21		
	0.05*	2008-05-19		
	0.53	2008-06-01		
	0.11	2008-07-30		
	0.05*	2008-08-25		
	0.05*	2008-09-24		
	0.05*	2008-10-21		
Hasslö (archipelago)	0.05*	2007-12-18	Anthropogenic influence: Diffuse, urban background	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Rånefjärden (coastal)	0.05*	2008-01-16	Anthropogenic influence: Low, regional background
	0.15	2008-02-20	
	0.05*	2008-03-26	
	0.12	2008-04-16	
	0.05*	2008-05-20	
	0.05*	2008-06-23	
	0.29	2008-07-16	
	0.29	2008-08-25	
	0.05*	2008-09-25	
	0.05*	2008-10-16	
	0.05*	2008-11-17	
	0.20	2007-11-05	Anthropogenic influence: Low
	0.05*	2007-12-05	
	0.21	2008-02-12	
	0.17	2008-03-12	
	0.05*	2008-04-23	
	0.14	2008-05-21	
	1.50	2008-06-11	
	0.10	2008-07-30	
	0.24	2008-08-27	
0.05*	2008-09-25		
0.05*	2008-11-05		
0.05*	2008-12-03		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Skagerack	0.05*	2007-12-13	Anthropogenic influence: Diffuse, boat traffic
	0.05*	2008-01-14	
	0.05*	2008-02-18	
	0.05*	2008-03-20	
	0.05*	2008-04-14	
	0.05*	2008-05-12	
	0.19	2008-06-09	
	0.05*	2008-07-28	
	0.05*	2008-08-18	
	0.05*	2008-09-15	
	0.05*	2008-10-09	
	0.05*	2008-11-07	
Öresund	0.05*	2007-12-13	
	0.05*	2008-01-16	
	0.05*	2008-02-13	
	0.05*	2008-03-12	
	0.05*	2008-04-16	
	0.05*	2008-05-15	
	0.28	2008-06-12	
	0.23	2008-07-16	
	0.12	2008-08-13	
	0.05*	2008-09-17	
	0.05*	2008-10-15	
	0.05*	2008-11-12	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		2009-06-10, 2009-06-11, 2009-06-23, 2009-06-24	Analysis: GC-MS	SWECO (2009c)
Karlholmfjärden, Uppsala	0.05*			
Karlholmsfjärden (Lötfjärden), Uppsala	0.05*			
Lövstabukten, Uppsala	0.05*			
Kallrigafjärden, Uppsala	0.05*			
Ängsfjärden (Northern part), Uppsala	0.05*			
Galtfjärden, Uppsala	0.05*			
Östhammarfjärden, Uppsala	0.05*			
Hargsviken, Uppsala	0.05*			
Skutskärsfjärden (Western part),	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Uppsala	0.05*			
Skutskärsfjärden (Eastern part), Uppsala	0.05*			
Marsviken	0.05*			
Furöområdet	0.05*			
Ålöfjärden	0.05*			
Stadsfjärden	0.05*			
Sjösafjärden	0.05*			
Trosafjädersn	0.05*			
Tvären	0.05*			
Risöområdet	0.05*			
Fågelöfjärden	0.05*			
Gunnarbofjärden	0.05*			
Strömmen, Stockholm	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Blockhusudden				
Askrikefjärden	0.05*			
Trälhavet, Stockholm Trälhavet II	0.05*			
Mysingen, Stockholm Mysingen, outside of ARV(1)	0.05*			
Himmerfjärden, Stockholm Himmerfjärden H5	0.05*			
Norrtäljeviken, Norrtäljeviken 6	0.05*			
Edsboviken, Stockholm Edeboviken H	0.05*			
Lilla Värtan, Stockholm Fjäderholmarna	0.05*			
Hallsfjorden, Stockholm Igelstaviken, railroad bridge	0.05*			
Norra				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Vaxholmsfjärden, Stockholm Norra Vaxholmsfjärden, Blynäs	0.05*			
Stora Värtan, Stockholm Hägernäsviken	0.05*			
Askrikefjärden, Stockholm Askrikefjärden	0.05*			
Edsviken, Stockholm Edsviken Landsnora	0.05*			
Brunnsviken, Stockholm Brunnsviken	0.05*			
Lilla Värtan, Stockholm Värtahamnen	0.05*			
Skurusundet, Stockholm Lännerstasunden, Fisksätraholmen	0.05*			
Baggenfjärden, Stockholm Farstaviken, Kattholmen	0.05*			
Edeboviken, Stockholm	0.05*			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Edeboviken				
Strömmen, Stockholm Valdemarsudde (Hamnbassängen)	0.05*			
Norrtäljeviken, Stockholm Norrtäljeviken, Tjuvholmen	0.05*			
	0.05*			
Surface run-offs				
<b>Denmark</b>			Analysis: LC IT-MS	COHIBA (2011a)
Shredder Plant			Industrial run-off	
			Discharge: Copenhagen Harbour	
	0.025*	2010-05-15	4-NP (mix)	
	0.025*	2010-05-15	Run-off north	
			Run-off south	
Copenhagen			Storm water	
			Roads and parking	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Copenhagen	0.19	2009-11-06	lots Filter treatment of run-offs	
	0.19	2010-06-07	Inlet	
	0.025*	2010-06-07	Outlet	
	0.025*	2010-05-30	Storm water Paved areas in an industrial area	
<b>Estonia</b>			Analysis: LC IT-MS	COHIBA (2011b)
	0.23	2010-03	Storm water 20 m from the shoreline, Gulf of Finland	
	0.05*	2010-05	4-NP (mix)	
<b>Finland</b>			Analysis: LC IT-MS	COHIBA (2011c)
Porolahti creek	0.38	2009-10	Storm water 4-NP (mix)	
	0.25	2010-04		
<b>Germany</b>			Analysis: LC IT-MS	COHIBA (2011d)
Wismar			Storm water	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.17 0.05*	2009-11 2010-08	4-NP (mix)	
<b>Norway</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
<u>Lier</u> St. 1	0.0075*	2006-10-27	Surface point source NP-mix <sup>§</sup>	
St. 2	0.0075*	2006-10-27	Surface point source NP-mix <sup>§</sup>	
<b>Latvia</b>			Analysis: LC IT-MS	COHIBA (2011e)
Riga, urban area	2.6	2009-09	Storm water 4-NP (mix)	
<b>Lithuania</b>			Analysis: LC IT-MS	COHIBA (2011f)
Klaipėda	0.19 0.05*	2009-11 2010-06	Storm water 4-NP (mix)	
<b>Poland</b>			Analysis: LC IT-MS	COHIBA (2011g)
Szczecin and Swinoujście Seaport			Storm water 5 different sampling points pooled together Discharge:	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.42	2009-12	Szczecin Lagoon	
	0.29	2010-10	4-NP (mix)	
<b>Sweden</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
<u>Stockholm</u>				
Båtbyggargatan	0.272	2006-12-06	Storm water point source, NP-mix <sup>§</sup>	
Lugnets Allé	0.235	2006-12-06	NP-mix <sup>§</sup>	
Sveavägen	0.359	2006-12-06	NP-mix <sup>§</sup>	
Styrmansgatan	0.186	2006-12-06	NP-mix <sup>§</sup>	
Lill-Jansskogen	0.010*	2006-12-06	Storm water diffuse source NP-mix <sup>§</sup>	
Årstafältet	0.0418	2006-12-06	NP-mix <sup>§</sup>	
Hammarby Sjöstad	0.0075*	2006-12-06	Surface point source NP-mix <sup>§</sup>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Riddarfjärden	0.0075*	2006-12-06	NP-mix <sup>§</sup>	
Stora Essingen	0.0454	2006-12-06	Surface diffuse source NP-mix <sup>§</sup>	
Stockholm	0.12 2.0	2009-11 2010-06	Analysis: LC IT-MS  Storm water Traffic related area Discharge: Lake Mälaren, Årstaviken  4-NP (mix)	COHIBA (2011h)

\*Half detection limit

\*\*Estimate, outside calibration range

\*\*\*BPA used for estimating recovery

<sup>§</sup>Various nonylphenol isomers

**Table 2** Measured nonylphenol concentrations in European sediments.

Location	Concentration (mg NP/kg dw)	Period	Remark	Reference
Freshwater sediment				
<i>Denmark</i>			Analysis: LC IT-MS  Small river with	COHIBA (2011a)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Small river (Copenhagen)	0.30*	2010-06-29	several upstream urban run-offs and combined sewer overflows  Discharge: South of Copenhagen Harbour  4-NP (mix)	
<b>Norway</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Hamar, Mjøsa	0.0434	2006-10-25	Recipient environment  DW (%): 10.0  NP-mix**	
Vansjø, Vanemfjord	0.0214	2006-10-19	Recipient environment  DW (%): 20.1  NP-mix**	
<b>Sweden</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Västmanland, Övre Skärsjön	0.0543	2006-12-05	Background environment  DW (%): 15.6  NP-mix**	
Skåne, Krageholmssjön			Background environment	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.249	2006-11-23	DW (%): 11.1 NP-mix**	
Abiskojaure (lake)	0.064	2008-09-15	Analysis: GC-MS Anthropogenic influence: Background	SWECO (2009a)
Storsjön (lake)	0.005*	2008-09-22	Anthropogenic influence: Urban	
Älvkarleby	0.005*	2008-11-12	Anthropogenic influence: Diffuse	
Stora Envättern	0.005*	2008-11-08	Anthropogenic influence: Regional background	
Hjulstafjärden	0.005*	2008-11-13	Anthropogenic influence: Urban background	
Vänerns inlopp utanför Karlstad	0.06	2008-09-22	Anthropogenic influence: Point source	
Vätterns utlopp i Motala Ström	0.036	2008-09-25	Anthropogenic influence: Urban background	
Göta Älv				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.35	2008-09-25	Anthropogenic influence: Urban background	
Brackish and marine water sediment				
<b>Denmark</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Kattegat, St.905			Background environment	
	0.0092	2006-09-21	DW (%): 37.5 NP-mix**	
Copenhagen, Øresund			Recipient environment	
	0.00175* <sup>§</sup>	2006-10-04	DW (%): 82.1 NP-mix**	
Roskilde, Roskilde Fjord			Recipient environment	
	0.0856	2006-11-14	DW (%): 15.9 NP-mix**	
Faroe Islands, Klaksvik, Pollurin			Recipient environment	
	0.0015	2006-06-15	DW (%): 46.1 NP-mix**	
Faroe Islands, Götuvik, Bekkafrost				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Faroe Islands, Torshavn, Harbour	0.00136	2006-06-15	Recipient environment  DW (%): 59.3  NP-mix**	
	0.340	2007-01-12	Recipient environment  DW (%): 32.5  NP-mix**	
Copenhagen harbour	0.30*	2010-06-29	Analysis: LC IT-MS  CSO in Harbour (middle)	COHIBA (2011a)
	0.70	2010-06-29	CSO in Harbour (south)	
The Sound	0.30*	2010-06-29	Reference sample	
<b>Finland</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Espo, coastal sea (Baltic Sea)	0.440	2006-10-03	Recipient environment  DW (%): 4.8  NP-mix**	
Helsinki, City bay	0.390	2006-10-03	Recipient environment	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			DW (%): 38.2 NP-mix**	
<b>Norway</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Oslo Fjord, St.360	0.0237	2006-06-14	Background environment DW (%): 33.9 NP-mix**	
Tromsø, St.42	0.00175*§	2006-08-30	Background environment DW (%): 33.9 NP-mix**	
Varangerfjorde, St.10	0.00175*§	2006-09-07	Background environment DW (%): 33.9 NP-mix**	
Oslo, Oslo Fjord - inner	0.00175*§	2006-10-25	Recipient environment DW (%): 33.9 NP-mix**	
<b>Sweden</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Stockholm, Stora Essingen			Recipient environment	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.449	2006-12-05	DW (%): 17.8 NP-mix**	
Stockholm, Årstaviken	0.390	2006-12-05	Recipient environment DW (%): 13.5 NP-mix**	
Stockholm, Hammarby Sjöstad	0.485	2006-12-05	Recipient environment DW (%): 26.2 NP-mix**	
Stockholm, Riddarfjärden	0.257	2006-12-05	Recipient environment DW (%): 33.5 NP-mix*	
Rånefjärden	0.005*	2008-11-05	Analysis: GC-MS Anthropogenic influence: Regional background	SWECO (2009a)
Askö	0.005*	2008-09-18	Anthropogenic influence: Diffuse	
Öresund	0.012	2008-09-17	Anthropogenic influence: Diffuse	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Hasslö	0.017	2008-09-25	Anthropogenic influence: Urban background	
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\*Half detection limit

\*\*Various nonylphenol isomers

<sup>§</sup>All data have been determined on the basis of wet weight (ww) and subsequently converted to dry weight (dw) basis using reported dry weight (DW %) values. The detection limit of 0.0035 (NP-mix) has not been converted to dry weight basis.

**Table 3** Measured nonylphenol concentrations in samples from WWTP influent and effluent water, suspended particles/solids and sludge within the EU and Norway.

Location	Concentration	Period	Remark	Reference
Water (µg NP/L)				
<b>Austria</b>	0.4	2010-2012	90P concentration in WWTP effluents covering ca. 260 urban and industrial WWTPs	BMLFUW (2014)
<b>Denmark</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Copenhagen, Lynetten	3.55**	2007-10-17	750 000 peq NP-mix* Influent water	
Roskilde,	0.116		Effluent water  50 000 peq	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>WWTP Björgmarken</p> <p>0.0075*</p> <p>0.0513</p> <p>Faroe Island, Torshavn, Hospitalet</p> <p>0.923</p> <p>2.173**</p> <p>Faroe Island, Torshavn, WWTP Sersjantviken</p> <p>0.969</p> <p>0.169</p>	<p>2006-11-13</p> <p>2007-02-15</p> <p>2006-11-12</p> <p>2006-12-29</p>	<p>NP-mix*</p> <p>Effluent water</p> <p>Effluent water</p> <p>Relatively small</p> <p>NP-mix*</p> <p>Influent water</p> <p>Effluent water</p> <p>Relatively small, mostly domestic waste</p> <p>NP-mix*</p> <p>Influent water</p> <p>Effluent water</p>	
<p>Municipal WWTP 1</p>		<p>Analysis: LC IT-MS</p> <p>750 000 peq</p> <p>Discharge: Sound outside of the Copenhagen Harbour approx. 1.5 km from the coast line</p> <p>4-NP (mix)</p> <p>Influent water</p> <p>Effluent water</p>	<p>COHIBA (2011a)</p>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Municipal WWTP 2	2.7	2009-09-15	Effluent water
	0.005*	- 22	Effluent water
	0.005*	2009-09-15	Bypass
	0.29	- 22	
	0.025*	2009-09-15	350 000 peq
		- 22	Discharge: Sound outside of the Copenhagen Harbour approx. 1.5 km from the coast line
		2009-09-15	4-NP (mix)
		- 22	Influent water
		2010-05-12	Effluent water
			Effluent water
			Effluent water
			Bypass
	9		
	0.22		After treatment technology (floc formation and settling plus activated carbon) tested on the effluent
	0.05*		
0.32		4-NP (mix)	
0.025*		Influent water	
	2009-09-21	Effluent water	
	- 26	Influent water	
	2009-09-21	Effluent water	
	- 26		
	2009-09-21	Waste Incineration Plant	
	- 26	Industrial wastewater from cleaning of the plant and cooling of slag	
	2009-		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Industrial WWTP 1	0.22	09-21	Discharge: Copenhagen Harbour	
	0.16	- 26	4-NP (mix)	
	0.05*	2010-05-12	Outlet from slag pool, 48 h sample	
	0.12		Grab sample	
			Power Plant	
			Industrial wastewater	
			4-NP (mix)	
			Internal WWTP, outlet	
			Internal WWTP, outlet	
			Discharge: MWWTP 1	
Industrial WWTP 2		2009-11-11	Neutralisation/ sedimentation	
	0.05*	2009-11-17	Discharge: Copenhagen Harbour	
	0.14	- 19		
		2009-11-17	Sedimentation	
		- 19	Cooling water conc.	
			Hospital	
			Discharge: MWWTP 1	
			4-NP (mix)	
	0.05*		Outlet	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.025*		Gas works site	
	0.23	2009-08-26 – 28	Discharge: MWWTP 1 (possible leaching to Copenhagen harbour)	
	0.025*	2010-04-22	4-NP (mix)	
	0.05*		Internal WWTP, outlet	
	0.025*		Borehole K6	
			Large CSO located in the southern end of Copenhagen Harbour	
			Discharge: Copenhagen Harbour	
			4-NP (mix)	
			Outlet	
Industrial WWTP 3	0.025*	2009-11-11 – 13	Large CSO located in the northern end of Copenhagen Harbour	
		2010-03-22	Discharge: Copenhagen Harbour	
			4-NP (mix)	
Industrial WWTP 4			Inlet	
	0.05*		Outlet	
	0.05*	2009-11-11 – 13, 2009-11-25 – 26,		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Combined sewer overflow		2009- 11-27 – 2009- 12-1	
	0.05*	2009- 11- 12, 2009- 11-25	
	0.51	2010- 03-18	
		2010- 05-21	
	0.39		
	0.22		
	0.23		
		2009- 09-03	
		2010- 03-15	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		<p>2009-10-03</p> <p>2010-06-07</p> <p>2010-06-07</p> <p>2010-11-23</p> <p>2010-11-23</p>		
<b>Estonia</b>			Analysis: GC-MS after acylation	COHIBA (2011b)
Municipal WWTP 1			223 333 peq	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Municipal WWTP 2	0.05*	2009-09	Discharge: Deep-sea outlet, Gulf of Finland
	0.33		Effluent water
	0.54	2009-11	4-NP (mix)
	0.42	2010-01	
	0.05*	2010-04	
	0.25	2010-06	140 00 peq
		2010-08	Discharge: River, 12 km from shoreline, Gulf of Finland
			Effluent water
			4-NP (mix)
	0.52		
	0.20		
	0.29		
	0.23		
0.24	2009-09		
0.25	2009-11	15 217 peq	
	2010-01	Discharge: River, 18 km from shoreline, Gulf of Finland	
	2010-	Effluent water	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Municipal WWTP 3		04	4-NP (mix)	
		2010-06		
		2010-08		
	0.75			
	0.47			
	1.75			
	2.62		10 000 peq	
	0.64		Discharge: Gulf of Finland	
	1.12		Effluent water	
			4-NP (mix)	
Municipal WWTP 4a		2009-09		
		2009-11		
	0.22			
		2010-01		
	0.26			
		2010-04		
	0.38			
			15 000 peq	
			Discharge: Deep-sea outlet, Gulf of Finland	
			Effluent water	
			4-NP (mix)	
		2009-		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Municipal WWTP 4b	0.73 0.15 0.34	09 2009- 11 2010- 01		
<b>Finland</b>  Espoo, Suomenoja	3.146** 0.189	2006- 10-04	Analysis: GC-MS  500 000 peq NP-mix* Influent water Effluent water	Nordic Council of Ministers (2008)



APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

WWTP 2		2010-08	Effluent water 4-NP (mix)	
	0.05*			
	0.15			
	0.58			
	0.63			
	0.28	2009-09	780 000 peq	
	0.32	2009-11	Discharge: Approx. 7 km from coastline into the Gulf of Finland	
		2010-01	Effluent water 4-NP (mix)	
Municipal WWTP 3		2010-04		
		2010-06		
	0.05*	2010-08		
	0.35			
	0.46			
	0.54		Discharge: Coastline into the Gulf of Finland	
	0.39		Effluent water	
	0.36		4-NP (mix)	
		2009-09		
Industrial		2009-		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

WWTP 1		11		
	0.05*	2010-01		
	0.05*	2010-04		
	0.70	2010-06		
	0.36			
	0.26	2010-08		
	0.23			
		2009-09		
		2009-11		
		2010-01		
		2010-04		
		2010-06		
		2010-08		
<b>Germany</b>			Analysis: LC IT-MS	COHIBA (2011d)
Municipal WWTP 1		2009-	Effluent water	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	1.14	09	4-NP (mix)	
	0.25	2009-11		
	0.13	2010-01		
	0.21	2010-04		
	0.22	2010-06		
	0.37	2010-08		
Municipal WWTP 2	2.24	2010-08	Effluent water 4-NP (mix)	
	0.15			
	0.12			
	0.31	2009-09		
	0.15	2009-11		
	0.25	2010-01		
	2.11	2010-04	Effluent water 4-NP (mix)	
Industrial WWTP 1	0.45	2010-06		
	0.65	2010-08		
	0.31	2010-08		
	1.80			
	1.15	2009-09	Effluent water 4-NP (mix)	
Industrial WWTP 2	0.18	2009-		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	0.42 0.40 0.05* 0.48	11 2010-01 2010-04 2010-08  2009-09 2009-11 2010-01 2010-04 2010-06 2010-08		
<b>Latvia</b>			Analysis: LC IT-MS	COHIBA (2011e)
Municipal WWTP 1	0.36 0.66	2010-06 2010-08	717 371 peq Effluent water 4-NP (mix)	
Municipal			90 000 peq	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

WWTP 2	0.43		Effluent water 4-NP (mix)	
	0.41	2010-06		
		2010-08		
Industrial WWTP 3	0.12		Effluent water 4-NP (mix)	
	0.27			
		2010-06		
		2010-08		
Industrial WWTP 4	0.26		Effluent water 4-NP (mix)	
	0.32			
		2010-06		
		2010-08		
<b>Lithuania</b>			Analysis: LC IT-MS	COHIBA (2011f)
Municipal WWTP 1			21 452 peq Discharge: Tenzė (tributary of river Akmena-Danė – approx. 17 km from the Curonian lagoon) Effluent water 4-NP (mix)	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Municipal WWTP 2	0.18	2009-09	20 945 peq  Discharge: Šyša (tributary of river Nemunas – approx. 12 km from the Curonian lagoon)  Effluent water  4-NP (mix)	
	0.19	2009-11		
	0.75			
	0.59	2010-01		
	0.24			
	0.16	2010-04		
Industrial WWTP 1	0.05*	2010-06	Discharge: Into a MWWTP and then, after treatment  Effluent water  4-NP (mix)	
	0.17			
	0.20			
	0.46			
	0.10			2009-09
	0.16			2009-11
				2010-01
	2010-			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Industrial WWTP 2	0.05*	04 2010-06	Discharge: Smiltelė stream (approx. 2.5 km from the Curonian lagoon)  Effluent water  4-NP (mix)	
	0.05*	2010-08		
	0.33			
	0.50			
	0.05*			
	0.16			
		2009-09		
		2009-11		
		2010-01		
	0.05*	2010-04		
	0.16			
	0.30	2010-06		
	0.37	2010-08		
	0.05*			
0.12				
<b>Norway</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Oslo, Bekkelaget			250 000 peq NP-mix*	
0.266	2006-		Influent water	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Oslo, VEAS	0.189	09-06	Effluent water	
			500 000 peq NP-mix*	
	1.108		Influent water	
	0.105	2006-09-13	Effluent water	
<b>Poland</b>			Analysis: LC IT-MS	COHIBA (2011g)
Municipal WWTP 1			99 100 peq	
			Discharge: Świna Strait approx. 5 km from the coast line into the Baltic Proper	
			Effluent water	
			4-NP (mix)	
	0.39	2009-09		
	0.44	2009-11		
0.21				
0.13	2010-01			
0.44				
0.45	2010-04		573 720 peq	
			Discharge: Bay of Gdańsk approx. 2.4 km from the coast line into the Baltic Proper	
Municipal WWTP 2		2010-06	Effluent water	
		2010-08	4-NP (mix)	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Municipal WWTP 3	0.76			
	0.61			
	0.26		420 000 peq	
	0.27	2009-09	Discharge: Bay of Puck approx. 2 km from the coast line into the Baltic Proper	
	0.73			
	0.20	2009-11	Effluent water	
			4-NP (mix)	
		2010-01		
		2010-04		
		2010-06		
	2010-08			
	0.97		- Discharge: Vistula River (Martwa Wisla)	
	0.37			
	0.30		Effluent water	
	0.12		4-NP (mix)	
	0.60			
	1.33			
Industrial		2009-09		
		2009-		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

WWTP 1	0.93 0.41 0.41 0.65 **** 0.35	11 2010-01 2010-04 2010-06 2010-08  2009-09 2009-11 2010-01 2010-04 2010-06 2010-08		
<b>Sweden</b>			Analysis: GC-MS after acylation	COHIBA (2011h)
Municipal WWTP 1				

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

			656 000 peq	
			Discharge: Baltic Sea, inner archipelago of Stockholm (Saltsjön)	
			Effluent water	
			4-NP (mix)	
	0.025*	2009-09		
	0.025*			
	0.025*	2009-11		
	0.025*			
	0.097	2010-01		
	0.025*	2010-04		
		2010-06	131 800 peq	
Municipal WWTP 2		2010-08	Discharge: Umeälven	
			Effluent water	
			4-NP (mix)	
	0.025*			
	0.025*			
	0.094			
	0.10			
	0.11	2009-09		
	0.025*	2009-11		
		2010-01	340 000 peq	
Municipal			Discharge: Baltic Sea, inner archipelago	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p>WWTP 3</p>	<p>0.025*</p> <p>0.025*</p> <p>0.025*</p> <p>0.025*</p> <p>0.087</p> <p>0.025*</p>	<p>2010-04</p> <p>2010-06</p> <p>2010-08</p>	<p>of Stockholm (Himmerfjärden)</p> <p>Effluent water</p> <p>4-NP (mix)</p>	
<p>Municipal WWTP 4</p>	<p>0.025*</p> <p>0.025*</p> <p>0.064</p> <p>0.055</p> <p>0.051</p> <p>0.077</p>	<p>2009-09</p> <p>2009-11</p> <p>2010-01</p> <p>2010-04</p> <p>2010-06</p> <p>2010-08</p>	<p>Discharge: Baltic Sea, Kalmarsund</p> <p>Effluent water</p> <p>4-NP (mix)</p>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		2009-09		
		2009-11		
		2010-01		
		2010-04		
		2010-06		
		2010-08		
<b>United Kingdom</b>			Analysis: GC-MS	UK Environment Agency 2013c
162 WWTPs from England, Scotland and Wales	0.15		<b>Effluents</b>	
	0.20		25P	
	0.29		Median	
	0.37		75P	
			90P	
	0.23		Arithmetic mean	
	3238		Total number of samples	
28 (out of 162) selected WWTPs			<b>Influents</b>	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	2.1		25P	
	3.0		Median	
	3.8		75P	
	6.0		90P	
	3500		Total number of samples (approx.)	
Particulate phase/Sludge (mg NP/kg dw)				
<b>Denmark</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Copenhagen, Lynetten	4.878**	200 7- 10- 17	750 000 peq DW (%): 20.3  NP-mix*	
Roskilde, Bjørg	3.658**		50 000 peq DW (%): 28.4  NP-mix*	
	1.46**	200 7- 02- 15	Relatively small  DW (%): 13.7  NP-mix*	
Faroe Island, Torshavn, Hospital		200	Relatively small, mostly domestic waste  DW (%): 18.0  NP-mix*	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p align="center">Faroe Island, Torshavn, Sersjantviki n</p>	<p align="center">2.388**</p>	<p align="center">7- 01- 12</p> <p align="center">200 6- 12- 29</p>		
<p align="center">Municipal WWTP 1 (Lynetten)</p>	<p align="center">8.6</p>	<p align="center">200 9- 09- 14</p>	<p align="center">Analysis: LC IT-MS</p> <p align="center">750 000 peq</p> <p align="center">Discharge: Sound outside of the Copenhagen Harbour approx. 1.5 km from the coast line</p> <p align="center">4-NP (mix)</p>	<p align="center">COHIBA (2011a)</p>
<p align="center">Municipal WWTP 2 (Damhusæ n)</p>	<p align="center">6.1</p>	<p align="center">201 0- 02- 09</p>	<p align="center">350 000 peq</p> <p align="center">Discharge: Sound outside of the Copenhagen Harbour approx. 1.5 km from the coast line</p> <p align="center">4-NP (mix)</p> <p align="center">Waste Incineration Plant</p> <p align="center">Sediment</p>	



APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

WWTP 3	24.2 2.01	201 0- 01  201 0- 06	4-NP (mix)	
<b>Finland</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Espo, Suomenoja	28.360**	200 6- 10- 04	500 000 peq DW (%): 13.5 NP-mix*	
Helsinki, Viikinmäki	14.583**	200 6- 10- 04	1000 000 peq DW (%): 49.9 NP-mix*	
Pornainen, Pornainen	8.932**	200 6-	1000 peq DW (%): 15.0 NP-mix*	

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		10-04		
<b>Germany</b>			Analysis: LC IT-MS	COHIBA (2011c)
Municipal WWTP 1	2.7	201 0-01	Effluent water 4-NP (mix)	
	2.23			
Municipal WWTP 2	3.04	201 0-06	4-NP (mix)	
		201 0-01		
<b>Latvia</b>			Analysis: LC IT-MS	COHIBA (2011d)
Municipal WWTP 1	10.52	201 0-06	717 371 peq 4-NP (mix)	
	15.02			
Municipal WWTP 2	0.89	201 0-08	90 000 peq 4-NP (mix)	
	0.95			
		201 0-06		
		201		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		0-08		
<b>Lithuania</b>				Analysis: LC IT-MS
Municipal WWTP 2	4.28	201		21 452 peq
	0.95	0-01		Discharge: Tenzė (tributary of river Akmena-Danė – approx. 17 km from the Curonian lagoon)
		201		4-NP (mix)
		0-06		
<b>Norway</b>				Analysis: GC-MS
Bekkelaget	3.556**	200		250 000 peq
		6-09-07		DW (%): 4.3
				Wet sludge from inlet
				NP-mix*
				DW (%): 88.2
	4.078**			Stabilized dry sludge from the outlet
				NP-mix*
				500 000 peq
				DW (%): 58.2
		200		Wet sludge from outlet
		6-09-07		NP-mix*



APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<p><b>Sweden</b></p> <p>Stockholm, Henriksdal</p> <p>7.570**</p> <p>200 6- 10- 18</p> <p>Stockholm, Hammarby Sjöstad</p> <p>14.328**</p> <p>200 6- 10- 18</p>			<p align="center">Analysis: GC-MS</p> <p align="center">750 000 peq</p> <p align="center">DW (%): 15.0</p> <p align="center">NP-mix*</p> <p align="center">15 000 peq, mainly domestic waste</p> <p align="center">DW (%): 13.5</p> <p align="center">NP-mix*</p>	<p align="center">Nordic Council of Ministers (2008)</p>
<p>Municipal WWTPs in Södermanla nd County</p> <p>120 (22-350, 5)</p> <p>64.5 (17-215, 10)</p> <p>35 (20-158, 11)</p> <p>23 (8-128, 11)</p> <p>31.5 (4-120, 10)</p> <p>22 (7-51, 10)</p>		<p>199 1</p> <p>199 2</p> <p>199 3</p> <p>199 4</p> <p>199 5</p> <p>199</p>	<p align="center">Analysis:</p> <p align="center">Median (min – max, n)</p>	<p>Länstyrele n Södermans lands län (2010)</p>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	22.5 (3-53, 10)	6		
		199		
	13 (3-33, 11)	7		
	16 (2-32, 11)	199		
		8		
	10 (2-23, 11)	199		
	12 (2-24, 11)	9		
	14 (2-28, 11)	200		
	14 (2-30, 11)	0		
	8.5 (2-22, 12)	200		
		1		
	8.5 (2-29, 12)	200		
		2		
	6.5 (3-22, 10)	200		
		3		
	5 (2-17, 11)	200		
		4		
	5 (1-13, 11)	200		
		5		
	6 (3-15, 11)	200		
		6		
		200		
		7		
		200		
		8		
		200		
		9		
Göteborg, Ryaverket	28	200	825 000 peq	Gryaab
	21	3	Mean values	(2003,
		200		2004, 2005,
				2006, 2007,

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	23	4		2008, 2009, 2010, 2011)
	16	200		
	15	5		
	12	200		
	11	6		
	14	200		
	14	7		
		200		
		8		
		200		
		9		
		201		
		0		
		201		
		1		
Stockholm, Bromma WWTP	140	199	310 000 peq	Stockholms stad (2012)
	76	1	Mean values	
	79	199		
	62	2		
	59	199		
	63	3		
	26	199		
	17	4		
	17	5		
	32	199		
	27	6		
	30	199		
		7		
		199		
		1		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Stockholm, Henriksdal WWTP	23	8	750 000 peq  Mean values
	23	199	
	23	9	
	24	200	
	20	0	
	18	200	
	16	1	
	20	200	
	14	2	
		200	
	150	3	
	99	4	
	94	200	
	62	5	
	76	200	
	62	6	
	30	200	
	17	7	
	23	200	
	24	8	
26	200		
24	9		
23	201		
20	0		
21	201		
	1		
	23		
	199		
	20		
	1		
	21		
	199		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	22	2		
	16	199		
	16	3		
	15	199		
	15	4		
	15	199		
	11	5		
		199		
		6		
		199		
		7		
		199		
		8		
		199		
		9		
		200		
		0		
		200		
		1		
		200		
		2		
		200		
		3		
		200		
		4		
		200		
		5		
		200		
		6		
		200		
		7		
		200		

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		8 200 9 201 0 201 1		
Helsingborg , Öresundsve rket	46 23 16 18 18 18 18 13 11 9.5	199 5 200 0 200 3 200 4 200 5 200 6 200 7 200 8 200 9 201 0	130 000 peq  Mean values	Helsingborg stad (2012)
			Analysis: GC-MS after acylation	COHIBA (2011h)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Municipal WWTP 2	6.5 9.7	201 0- 01  201 0- 06	340 000 peq  Discharge: Baltic Sea, inner archipelago of Stockholm (Himmerfjärden)  Effluent water  4-NP (mix)	
<b>United Kingdom</b>  28 (out of 162 from England, Scotland and Wales) selected WWTPs	2.3 3.8 5.8 8.5  4.4  250		Analysis: GC-MS  <b>Sludge</b>  25P  Median  75P  90P  Arithmetic mean  Total number of samples	UK Environment Agency 2013c

\*Various nonylphenol isomers

\*\*Estimate, outside calibration range

\*\*\*High uncertainty due to low recovery

\*\*\*\*Very low recovery

N/A: Not available

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

**Table 4** Measured nonylphenol concentrations in samples from landfill within the EU and Norway.

Location	Concentration	Period	Remark	Reference
Water (NP µg/L)				
<b>Denmark</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Faroe Island, Torshavn, Husahagi	0.0272	2006-12-29	NP-mix** Effluent water	
Landfill	1.7 1.39	2009-10 2010-06	Analysis: LC IT-MS  4-NP (mix) Effluent water	COHIBA (2011a)
Waste deposit 1	0.05* 0.025*	2009-08-24 2010-03-10	Analysis: LC IT-MS  Industrial waste  Discharge: MWWTP 2  4-NP (mix)	COHIBA (2011a)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Waste deposit 2			Industrial and public waste  Discharge: Secondary groundwater – possible leaching to Copenhagen Harbour  4-NP (mix)  Borehole 1  Borehole 2	
	0.05*	2009-10-19		
	0.025	2010-05-25		
	0.33	2010-05-25		
<b>Estonia</b>			Analysis: LC IT-MS	COHIBA (2011b)
Landfill			4-NP	
	0.99	2009-10	Effluent water	
	0.39	2010-06		
<b>Finland</b>			Analysis: GC-MS	Nordic Council of Ministers (2008)
Espoo, Ämmässuo			NP-mix**	
	16.997***	2006-10-04	Effluent water	
			Analysis: LC IT-MS	COHIBA (2011c)
Landfill			4-NP	
	1.7	2009-10	Effluent water	
	1.39	2010-06		
<b>Germany</b>			IT-MS	COHIBA (2011d)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	Landfill	0.10 0.05*	2009-11 2010-08	4-NP Effluent water	
<b>Latvia</b>	Landfill	0.05*		Analysis: LC IT-MS  Discharge: River Daugava  4-NP (mix)	COHIBA (2011e)
<b>Lithuania</b>	Landfill	0.23 0.20	2009-11 2010-06	Analysis: LC IT-MS  Discharge: Drainage channel – approx. 9 km from the Curonian lagoon  4-NP (mix)	COHIBA (2011f)
<b>Poland</b>	Landfill	15	2009-12	Analysis: LC IT-MS  Pooled samples taken from two different walls  Discharge: Return to Municipal WWTP  4-NP (mix)	COHIBA (2011g)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

	15	2010-10		
<b>Sweden</b>			Analysis: GC-MS after acylation	COHIBA (2011h)
Landfill	0.24	2009-11	4-NP (mix)	
	0.20	2010-06		
Soil (mg NP/kg dw)				
<b>Denmark</b>			Analysis: GS MS	Nordic Council of Ministers (2008)
Faroe Islands, Húsahagi	0.047	2006-12-29	DW (%): 44.2 NP-mix**	
Faroe Islands, Havnadalur	0.002*	2006-12-29	Old waste deposit DW (%): 44.2 NP-mix**	
Waste deposit 2	0.03*	2009-10-14	Analysis: LC IT- MS  Industrial and public waste  N-NP (mix)	COHIBA (2011a)

\*Half DL

\*\*Various nonylphenol isomers

\*\*Estimate, outside calibration range

## Annex 9 - Questionnaire concerning feasibility issues in an EU-wide restriction on NPE in textile articles



2012-10-19

The Swedish Chemicals Agency is preparing a proposal for an EU-wide restriction on nonylphenol (NP) and nonylphenol ethoxylates (NPE) in textile articles within the REACH regulation. More information on the restriction process under REACH can be found at the ECHA website (<http://echa.europa.eu/sv/support/restriction>).

The use of nonylphenol and nonylphenol ethoxylates is already prohibited within the EU, with the exception of a few use areas. We are concerned about these substances since NPE may transform to NP in the environment where the substance has low degradability. NP is very toxic to aquatic organisms and may cause harmful long-term effects in the aquatic environment. In addition, nonylphenol has suspected hormone-disrupting properties.

The Swedish Chemicals Agency is in need of feed-back on the appropriate wording of the restriction to be proposed. In particular we are investigating issues related to technical and economic feasibility of a possible restriction on NPE in textiles, such as; the definition of textile articles, the scope of the restriction and a feasible concentration limit value for NPE within a suggested transitional period.

We would very much appreciate if you have the opportunity to answer the questions below. Please indicate if you have any confidentiality claims with regards to particular information provided in your response. **Please provide your response to Inger Cederberg, [Inger.Cederberg@kemi.se](mailto:Inger.Cederberg@kemi.se), +46 (0)8 519 41 447, no later than 7 November 2012.**

In order for us to validate the responses given to the questionnaire, we kindly ask you to provide:

**The name of your organisation:**

**Your name and title:**

## **Questions:**

### **Definition of textile articles**

The term "Textiles" is very wide and in the restriction to be proposed it is necessary to define what kinds of textiles that are covered. In order to facilitate the interpretation and the practical application, the restriction to be proposed includes a definition of the term "textile articles" as meaning textile articles defined in article 3.1 a-f of the REGULATION (EU) No 1007/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 September 2011 on textile fibre names and related labelling and marking of the fibre composition of textile products

(see <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2011:272:0001:0064:en:pdf>).

*- Is this definition of textiles from the above mentioned directive suitable to use in a restriction on chemicals in textiles?*

Your response (please motivate):

### **The scope of the proposed restriction**

The main release of NPE from textiles to the environment in the EU is by washing in water. The restriction to be proposed will therefore only apply to textiles that "**can be washed in water**". The restriction will therefore not affect suppliers of textiles that are not washable in water.

*- Is it appropriate to define the scope of the restriction to only include textiles that "can be washed in water"?*

Your response (please motivate):

*- Could you name some types (if any) of "technical textiles" (according to your own understanding of this term) that can be washed in water and which would therefore be covered by the suggested scope?*

Your response (please motivate):

### **Concentration limit and transition period**

There is a need to balance the reduction of the discharge of NP/NPE to the environment against a practical application of the restriction in terms of technical and economic

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

feasibility. In order to balance the need for a reduction of the discharge of NP/NPE to the environment and to ensure a margin between intentionally (when NPE is used with a purpose in the textile manufacturing process) and unintentionally (when NPE is not used with a purpose in the textile manufacturing process but is yet detected as a contaminant in the textile) added NP/NPE to the textile, the limit value of 20 mg NPE/kg textile is proposed.

A transitional period is needed for enabling the market to adjust in terms of possibility to deal with textile articles in existing stocks, inform and educate EU-suppliers as well as non EU-suppliers about the regulation, and other needs for adaptation. It is here assumed that any transitional period for a restriction would start in the year 2015.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

*- If the aim is to stop all intentional use of NPE in the manufacturing of textiles destined for the EU market, do you believe that 20 mg NPE/kg textile is a suitable limit value, to be achieved in a 5 year transitional period?*

Your response (please motivate):

*- If your response to the above question is NO, what other limit value do you consider to be technically and economically feasible in a five years transitional period?*

Your response (please motivate):

*- According to your experience and considering that the restriction to be proposed would be EU-wide, how would a transitional period of three years instead of five years be to achieve a limit value of 20 mg NPE/kg textile compare in terms of feasibility for actors in the textile supply chain?*

Your response (please motivate):

- Please feel free to also comment on other issues regarding the restriction to be proposed.*

## Annex 10 - Send list - Questionnaire concerning feasibility issues in an EU-wide restriction on NPE in textile articles

Organisation	E-mail address
Fédération Belge de l'Industrie Textile, du Bois et de l'Ameublement - FEDUSTRIA	<a href="mailto:info@fedustria.be">info@fedustria.be</a>
CREAMODA – Belgian fashion	<a href="mailto:info@creamoda.be">info@creamoda.be</a>
Federazione Tessile Moda – SMI - Sistema Moda Italia	<a href="mailto:info@sistemamodaitalia.it">info@sistemamodaitalia.it</a>
Associação Têxtil e Vestuário de Portugal - ATP	<a href="mailto:atp@atp.pt">atp@atp.pt</a>
TEKO, Sveriges Textil- och Modedeföretag	<a href="mailto:Henrik.willers@teko.se">Henrik.willers@teko.se</a>
Textilimportörerna	<a href="mailto:eva.ranner@textileimporters.se">eva.ranner@textileimporters.se</a>
Turkish Clothing Manufacturers' Association	<a href="mailto:tgsd@tgsd.org.tr">tgsd@tgsd.org.tr</a>
International Association of Users of Artificial and Synthetic Filament Yarns and of Natural Silk - AIUFFASS	<a href="mailto:pierre.vanmol@fedustria.be">pierre.vanmol@fedustria.be</a>
European Linen and Hemp Confederation - C.E.L.C.	<a href="mailto:celc.sg@wanadoo.fr">celc.sg@wanadoo.fr</a>
European Man-made Fibres Association - CIRFS	<a href="mailto:info@cirfs.org">info@cirfs.org</a>
European Association for Textile Polyolefins - EATP	<a href="mailto:info@eatp.org">info@eatp.org</a>
International Association Serving the Nonwovens & Related Industries - EDANA	<a href="mailto:info@edana.org">info@edana.org</a>
European Federation of the Cotton and Allied Textiles Industries - EUROCOTON	<a href="mailto:michele.anselme@eurocoton.org">michele.anselme@eurocoton.org</a>
Textil- und modeindustrie, Germany	<a href="mailto:M.Kohla@textil-bekleidung.de">M.Kohla@textil-bekleidung.de</a>
Textile forum	<a href="mailto:info@ukft.org">info@ukft.org</a>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

TEGEWA	<a href="mailto:vschroeder@VCI.de">vschroeder@VCI.de</a>
CEPAD	<a href="mailto:CDE@cefic.be">CDE@cefic.be</a>
FESI	The Federation of the European Sporting Goods Industry

<b>Companies</b>	
IKEA - Sweden	<a href="mailto:Anna.tormalm@ikea.com">Anna.tormalm@ikea.com</a>
IKEA - Sweden	<a href="mailto:annelie.linhed@ikea.com">annelie.linhed@ikea.com</a>
Hemtex	<a href="mailto:lina.nyqvist@hemtex.se">lina.nyqvist@hemtex.se</a>
Lindex	<a href="mailto:Agneta.Hall@lindex.com">Agneta.Hall@lindex.com</a>
Indiska	<a href="mailto:rose-marie.latif@indiska.se">rose-marie.latif@indiska.se</a>
KappAhl	<a href="mailto:Petra.petterson@kappahl.com">Petra.petterson@kappahl.com</a>
Haglöfs	<a href="mailto:lennart.ekberg@haglofs.se">lennart.ekberg@haglofs.se</a>
Houdini sportswear	<a href="mailto:Mia.tapio@houdinisportswear.com">Mia.tapio@houdinisportswear.com</a>
Blåkläder	<a href="mailto:Linda.Karlsson@blaklader.com">Linda.Karlsson@blaklader.com</a>
<b>Analytical laboratories</b>	
Bureauveritas	<a href="mailto:joerg.ruhkamp@de.bureauveritas.com">joerg.ruhkamp@de.bureauveritas.com</a>
Intertek	<a href="mailto:olga.matzen@intertek.com">olga.matzen@intertek.com</a>
Eurofins	<a href="mailto:Torbjorn.Synnerdahl@eurofins.se">Torbjorn.Synnerdahl@eurofins.se</a>
ALS	<a href="mailto:kent.utterstrom@alsglobal.com">kent.utterstrom@alsglobal.com</a>

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

<b>Contact network</b>	
Roadmaptozero	<a href="mailto:info@roadmaptozero.com">info@roadmaptozero.com</a>
Greenpeace corporate dialogue	<a href="mailto:Martin.Besieux@greenpeace.org">Martin.Besieux@greenpeace.org</a>
H&M	<a href="mailto:Karin.Ostberg@hm.com">Karin.Ostberg@hm.com</a>
Afirm	<a href="mailto:Info@afirm-group.com">Info@afirm-group.com</a>

## Annex 11 – Risk reduction capacity and cost effectiveness calculations

### Scenario analysis of risk reduction capacity and costs

The risk reduction capacity and the costs of the proposed restriction have been estimated in different scenarios to give an indication of the sensitivity of the results to the input values chosen.

The input values used in the estimation of risk reduction capacity and costs in the 'middle case scenario' are given in the table below. The column to the right indicates which input values that are subject to sensitivity analysis ('high effect – low cost scenario' and 'low effect – high cost scenario'). In the sensitivity analysis, high (low) effect scenarios are characterized by e.g. higher (lower) initial NPE concentrations in textiles, higher (lower) expected growth in textile consumption, lower (higher) improvements in reduction efficiency and connection rate in WWTPs (which makes the restriction more effective since it implies source control). Low (high) cost scenarios are characterized by e.g. lower (higher) expected test frequencies, lower (higher) cost per test, lower (higher) share of textiles assumed to be intentionally produced with NPEs and hence to be tested for NPE, lower (higher) discount rate, longer (shorter) amortization period for one off testing costs, lower (higher) surfactant input in textile manufacturing etc. The column to the right in the table shows which alternative values that have been used in the sensitivity analysis.

**Table 5** Input values in sensitivity analysis of effectiveness and costs of the proposed restriction

Relates to	Input value	Type of value	Comment	Alternative value in scenario analysis
Emissions	<b>0.37</b>	Share of "other uses"	Assumed reduction in "other sources" in baseline scenario. Share assumed to be phased out until 2015.	No
Emissions	<b>0.975</b>	Share of NPE reduced in WWTP in 2010	WWTP NPE reduction efficiency	No
Emissions	<b>0.82</b>	Share of EU population connected to WWTP in	WWTP connection rate	No

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		2010		
Emissions	<b>0.025</b>	Share of NPnE -> NP in the environment	Worst case scenario NPnE -> NP in the environment	No
Emissions	<b>0.005</b>	Total improvement WWTP efficiency 2010-2015	Assumed improvement in WWTP NPE reduction efficiency (added to reduction efficiency in base year 2010)	Yes  +/- 50%
Emissions	<b>0.05</b>	Total improvement WWTP connection20 10-2015	Assumed improvement in WWTP connection rate (added to connection rate in base year 2010)	Yes  +/- 50%
Emissions	<b>0.0002</b>	Rate, annual improvement WWTP efficiency 2016-2020	Assumed improvement in WWTP NPE reduction efficiency (added to reduction efficiency in base year 2010)	Yes  +/- 50%
Emissions	<b>0.005</b>	Rate, annual improvement WWTP connection20 16-2020	Assumed improvement in WWTP connection rate (added to connection rate in base year 2010)	Yes  +/- 50%
Emissions	<b>0.0001</b>	Rate, annual improvement WWTP efficiency 2021-2031	Assumed improvement in WWTP NPE reduction efficiency (added to reduction efficiency in base year 2010)	Yes  +/- 50%
Emissions	<b>0.0025</b>	Rate, annual improvement WWTP connection20 21-2031	Assumed improvement in WWTP connection rate (added to connection rate in base year 2010)	Yes  +/- 50%
Emissions & costs	<b>1</b>	NPE scenario # of choice (set to 1, 2, 3	Scenario (for current NPE concentration i textiles) chosen as input in calculation of BAU	Yes  Arithmetic

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

		or 4)	and risk reduction potential. 1=arithmetic mean excl. two extremes (used in the middle case scenario), 2=arithmetic mean, 3=geometric mean, 4=median	mean and geometric mean used as alternative values
Emissions & costs	<b>0.02</b>	Annual growth rate (2010-2020)	Yearly growth in volume (weight) textile articles consumed in EU (year 2010-2020)	Yes +/- 50%
Emissions & costs	<b>0.01</b>	Annual growth rate (2021-2031)	Yearly growth in volume (weight) textile articles consumed in EU (year 2021-2031)	Yes +/- 50%
Emissions & costs	<b>6037526000</b>	Kg	Weight of textile articles (within scope of the restriction) that were imported to EU in 2010	No
Emissions & costs	<b>0.23</b>	Share of textile articles	Share of textile articles that are assumed to be produced with intentional use of NPE	Yes 0.16 and 0.31 used as alternative values (based on samples NPE concentrations in textile)
Costs	<b>2014</b>	Year	Present year (for comparison of costs)	No
Costs	<b>1.01708</b>	Annual GDP deflator (divided by 100)	GDP deflator (for computing past cost into present/future value)	No

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Costs	<b>0.04</b>	Annual discount rate	Discount rate (for computing future costs/benefits into present value)	Yes +/- 50%
Costs	<b>10</b>	Years	Assumed amortization period for one-off reformulation & commercialisation due to former restriction	No
Costs	<b>10</b>	Years	Assumed amortization period for one-off testing costs in first year (in estimating compliance costs in RMO 1)	Yes +/- 50%
Costs (substitution)	<b>0.1</b>	€/kg	Price difference for alternative surfactant relative to NPE (AMEC 2012)	Yes 0 and 0.2 used as alternative values (AMEC, 2012)
Costs (substitution)	<b>20</b>	g surfactant per kg textile	Surfactant input in textile production OECD Emission Scenario Document on textile finishing industry (OECD 2004))	Yes +/- 50%
Costs (testing)	<b>0.000166667</b>	Share of textile articles tested (first year)	Test frequency first year (from section F.2.1.2). Five per 30000 articles in the first year.	Yes +/- 50%
Costs (testing)	<b>0.00001</b>	Share of textile articles tested (subsequent years)	Test frequency in subsequent years (from section F.2.1.2). One per 100000 articles.	Yes +/- 50%
Costs (testing)	<b>0.15</b>	kg/piece of clothing article	(AMEC 2012)	No

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

Costs (testing)	<b>200</b>	€ cost per test for NPE in textile article	(AMEC 2012)	Yes +/- 50%
Costs (testing)	<b>0</b>	Annual rate of change in cost per test	Assumed change per year in € cost per test	No

The key results in the three different scenarios are summarised in the table and diagrams below. The main conclusion from the sensitivity analysis is that the results are most sensitive to:

- The NPE concentrations in textiles that is applied in the emissions and risk reduction capacity calculations. The figures and the diagrams show that the effectiveness, and thus also the cost-effectiveness, of the restriction is highly affected by altering the NPE concentrations in textiles (initial concentrations before restriction) to the arithmetic mean or the geometric mean values instead of the middle value. The cost-effectiveness is reduced more than tenfold (from 2.2 to 27.8 € million per % emission reduction) in the 'low effect' scenario (even though all other input values are unchanged).
- The input values related to costs of compliance control, in particular the assumed test frequency (first year testing and subsequent years), the cost per test and the share of textile articles that are assumed to be produced with intentional use of NPE. Overall the test frequency is one of the most uncertain input values and it largely determines the outcome of the cost-effectiveness analysis on which proportionality is assessed. The alternative frequency values used in sensitivity analysis are only varied by +/- 50%, but the real frequency could potentially be orders of magnitude smaller or larger than the test frequencies assumed in the middle case scenario. Such input values would change the resulting cost estimates to a similar degree (orders of magnitude). The other input values used in the estimation of costs (and emissions) are less uncertain and are unlikely to differ by orders of magnitude from the middle case scenario. If the sensitivity analysis would instead include test frequencies ten times higher/lower than the middle case, the other input values would be of relatively little importance for the results.

Overall, the tables and diagrams below are provided to illustrate how the effectiveness and costs of the restriction might be sensitive to the input values used. The diagrams correspond to the tables and show in order:

- Sensitivity to both input values AND NPE concentration in textile (using different scenarios for NPE concentrations in textiles - scenario 1+1, 2+5, 3+3). This is to show how altering input values (related to emissions as well as costs) at the same

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

time as the NPE concentrations in textiles are set to their arithmetic or geometric mean. I.e. this is the combined effect.

- Sensitivity to input values (using the same middle value for NPE concentration in textiles in all three scenarios). This is to show how the result is affected by only altering other input values than NPE concentrations in textiles (i.e. the latter is kept unchanged).
- Sensitivity to NPE concentration in textile (using the same input values in all three scenarios). This is to show how the result is affected solely by assuming the NPE concentrations in textile to be different than the middle case, keeping all other input values unchanged.
- Sensitivity to limit value (RMO1 vs RMO2a&b) (based on middle case). This is to show how the difference in effectiveness, depending on which limit value is applied. No other input values are changed.
- Sensitivity to transition time (RMO1 vs transition time of three years) - only sensitivity to discounting of costs (based on middle case). This is to show how a shorter transition time might affect the discounting of costs. Thus the sensitivity test does not at all consider for example how the test frequency (or other input values related to costs) might be different in the two restriction scenarios.

**Table 6** Numerical results of sensitivity analysis of effectiveness and costs

<b>Sensitivity to <u>both input values AND NPE concentration in textile</u> (using different scenarios for NPE concentrations in textiles)</b>			
<b>High effect – low cost scenario</b>	<b>Middle case scenario</b>	<b>Low effect – high cost scenario</b>	
41%	21%	1,26%	% (restriction only) emission reduction in year 2021 compared to emissions in 2010
73%	69%	21%	% reduction in emissions to the environment from textiles
47%	32%	3%	% emission reduction in year 2021 compared to baseline
0,0	2,9	6,2	Million € Average annual cost of substitution over 10 years (middle value)
14,3	43,2	74,1	Million € Average annual costs of compliance control over 10 years (middle value)

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

14,3	46,1	80,4	Million € Annual total costs including compliance control costs
0,4	2,2	63,8	Cost effectiveness (€ per % emission reduction in year 2012 compared to baseline
0,0	1,0	35,3	(Substitution) cost effectiveness comparison (between scenarios - not compared to former restriction)
0,2	1,0	28,4	(Compliance control) cost effectiveness comparison (between scenarios - not compared to former restriction)
0,2	1,0	28,8	(Total) Cost effectiveness comparison (between scenarios - not compared to former restriction)
<b>Sensitivity to <u>input values</u> (using the same arithmetic mean NPE concentration in textiles (excl. 3 extremes) in all three scenarios)</b>			
<b>High effect – low cost scenario</b>	<b>Middle case scenario</b>	<b>Low effect – high cost scenario</b>	
26%	21%	16%	% (restriction only) emission reduction in year 2021 compared to emissions in 2010
69%	69%	69%	% reduction in emissions to the environment from textiles
34%	32%	30%	% emission reduction in year 2021 compared to baseline
0,0	2,9	6,2	Million € Average annual cost of substitution over 10 years (middle value)
14,3	43,2	74,1	Million € Annual costs of compliance control (middle value)
14,3	46,1	80,4	Million € Annual total costs including compliance control costs
0,5	2,2	5,1	Cost effectiveness (€ per % emission reduction in year 2012 compared to baseline

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

0,0	1,0	2,8	(Substitution) cost effectiveness comparison (between scenarios - not compared to former restriction)
0,3	1,0	2,3	(Compliance control) cost effectiveness comparison (between scenarios - not compared to former restriction)
0,2	1,0	2,3	(Total) Cost effectiveness comparison (between scenarios - not compared to former restriction)
<b>Sensitivity to <u>NPE concentration in textile</u> (using the same input values in all three scenarios)</b>			
<b>High effect – low cost scenario</b>	<b>Middle case scenario</b>	<b>Low effect – high cost scenario</b>	
32%	21%	1,66%	% (restriction only) emission reduction in year 2021 compared to emissions in 2010
73%	69%	21%	% reduction in emissions to the environment from textiles
45%	32%	3%	% emission reduction in year 2021 compared to baseline
2,9	2,9	2,9	Million € Average annual cost of substitution over 10 years (middle value)
43,2	43,2	43,2	Million € Annual costs of compliance control (middle value)
46,1	46,1	46,1	Million € Annual total costs including compliance control costs
1,4	2,2	27,8	Cost effectiveness (€ per % emission reduction in year 2012 compared to baseline)
0,7	1,0	12,6	(Substitution) cost effectiveness comparison (between scenarios - not compared to former restriction)
0,7	1,0	12,6	(Compliance control) cost effectiveness comparison (between scenarios - not

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

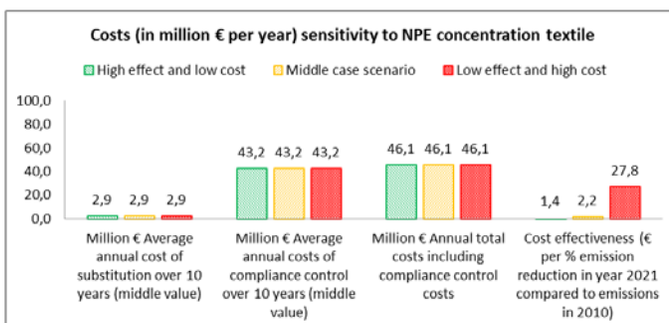
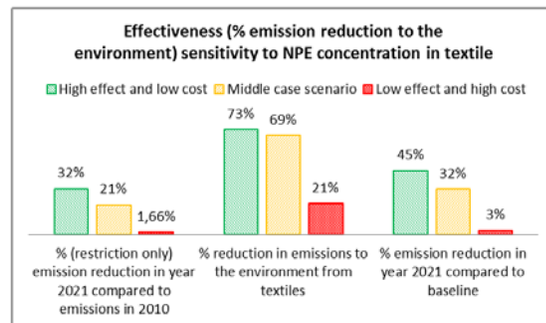
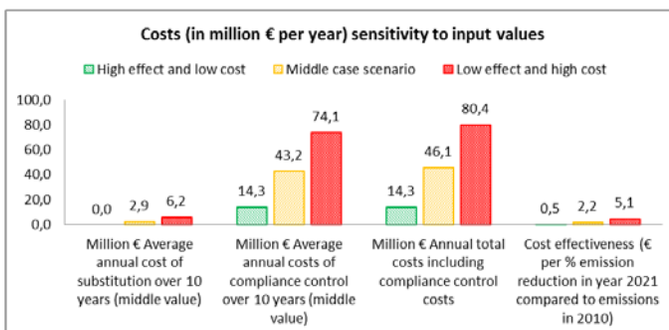
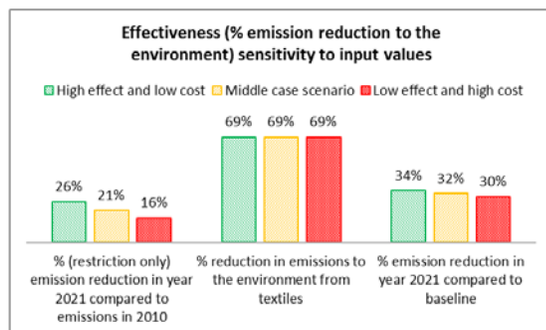
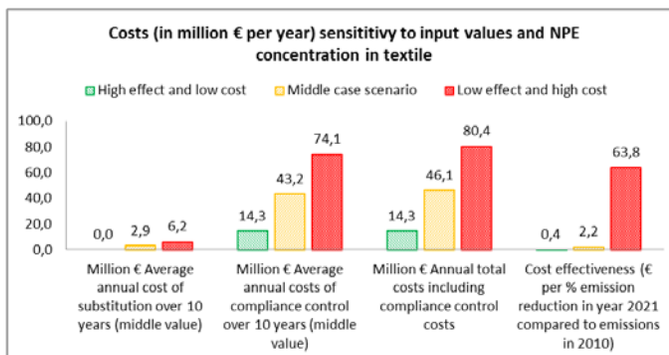
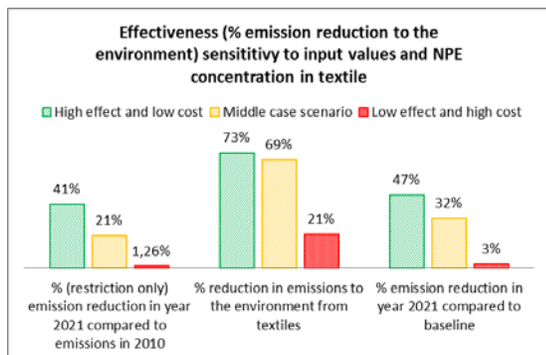
			compared to former restriction)
0,7	1,0	12,6	(Total) Cost effectiveness comparison (between scenarios - not compared to former restriction)
<b>Sensitivity to limit value (RMO1 vs RMO2a&amp;b) (based on middle case)</b>			
<b>RMO 1 (100 mg/kg)</b>	<b>RMO 2b (50 mg/kg)</b>	<b>RMO2a (20 mg/kg)</b>	
21%	24%	26%	% (restriction only) emission reduction in year 2021 compared to emissions in 2010
69%	78%	87%	% reduction in emissions to the environment from textiles
32%	36%	40%	% emission reduction in year 2021 compared to baseline
2,9	2,9	2,9	Million € Average annual cost of substitution over 10 years (middle value)
43,2	43,2	43,2	Million € Annual costs of compliance control (middle value)
46,1	46,1	46,1	Million € Annual worst case total costs
2,2	2,0	1,8	Cost effectiveness (€ per % emission reduction in year 2012 compared to baseline
1,0	0,9	0,8	(Substitution) cost effectiveness comparison (between scenarios - not compared to former restriction)
1,0	0,9	0,8	(Compliance control) cost effectiveness comparison (between scenarios - not compared to former restriction)
1,0	1,0	0,9	(Total) Cost effectiveness comparison (between scenarios - not compared to former restriction)
<b>Sensitivity to <u>transition time</u> (RMO1 vs transition time of three years) - only sensitivity to discounting of costs (based on middle case)</b>			

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

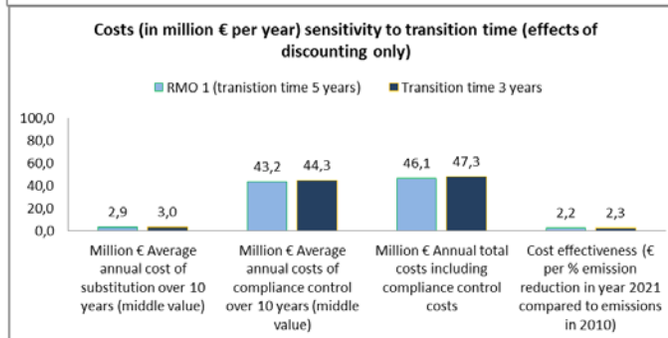
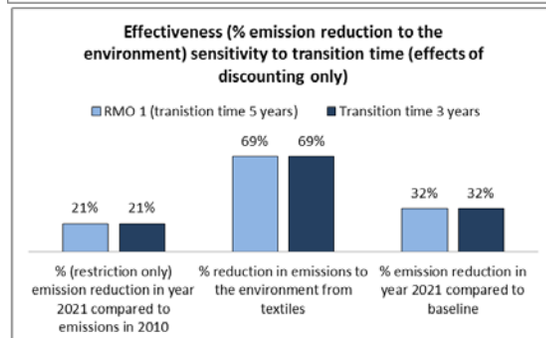
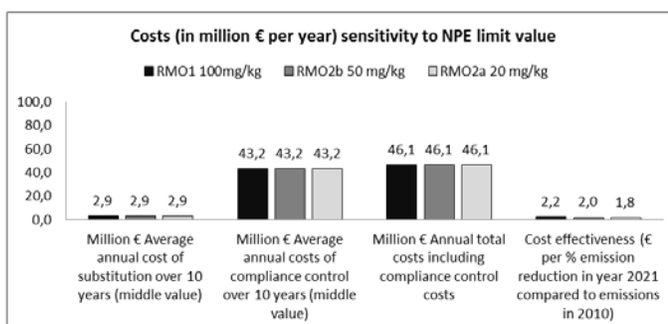
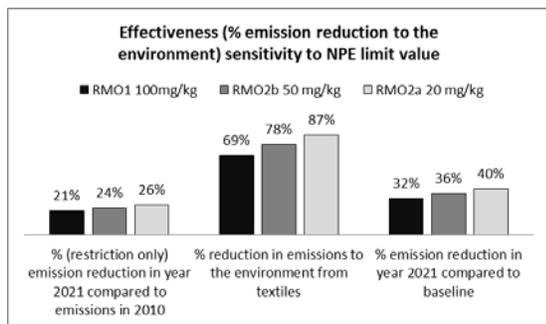
<b>RMO 1</b>	<b>Transition time of three years</b>		
21%	21%		% (restriction only) emission reduction in year 2021 compared to emissions in 2010
69%	69%		% reduction in emissions to the environment from textiles
32%	32%		% emission reduction in year 2021 compared to baseline
2,9	3,0		Million € Average annual cost of substitution over 10 years (middle value)
43,2	44,3		Million € Annual costs of compliance control (middle value)
46,1	47,3		Million € Annual total costs including compliance control costs
2,2	2,3		Cost effectiveness (€ per % emission reduction in year 2012 compared to baseline)
1,0	1,0		(Substitution) cost effectiveness comparison (between scenarios - not compared to former restriction)
1,0	1,0		(Compliance control) cost effectiveness comparison (between scenarios - not compared to former restriction)
1,0	1,0		Cost effectiveness comparison (between scenarios - not compared to former restriction)

The above results are presented graphically on the next two pages.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES



APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES



## Cost effectiveness comparison methodology and results

The cost-effectiveness of the proposed restriction is compared to the estimated cost effectiveness of measures proposed in the Nonylphenol Risk Reduction Strategy (RPA, 1999), hereby called the NP RRS. The methodology used to compare the costs and effects of the measures is described in this below.

### Background information on the NP RRP:

The NP RRP was prepared for the UK Department of the Environment, Transport and the Regions and was presented in 1999. The risk reduction strategy was developed based on an environmental risk assessment undertaken by the UK Environment Agency. The substances under consideration were nonylphenol and nonylphenol ethoxylates.

The approach to the study was informed both by the European Commission's Technical Guidance Document on Development of Risk Reduction Strategies and by previous work undertaken by RPA on other substances. The study used information from the risk assessment and information was also gathered through consultation with industry.

A qualitative analysis of the implications of adopting different risk reduction strategies was performed, and a selection of measures were examined in more detail based on consultation with industry. The majority of the consulted stakeholders were UK-based, but various EU-wide trade associations, industry groups and international companies were also consulted.

The third stage of the study built upon the qualitative analysis and involved a semi-quantitative analysis of the likely impacts of various risk reduction measures. The aim was to achieve a balance between the costs which any one sector or specific application would face with the benefits arising from the associated level of risk reduction (taking into account any risks associated with substitutes). This analysis required that the costs of adopting the various risk reduction measures be estimated wherever possible. The Alkylphenol Ethoxylates Task

Force of CESIO, the CEFIC sector group representing the surfactants industry for the study, provided data estimating the costs arising from a complete EU-wide ban on all alkyl phenol ethoxylates. These figures represent, therefore, the costs associated with the development, marketing and use of substitutes for NP/NPEs. Further details of these data are provided in Section 5 of the report. To verify the information and to supplement it with costs to sectors not specifically addressed by the CESIO data, a survey was distributed to over 90 companies/trade associations. The results of these surveys were also used in the quantitative analysis. It is stated in the report that the proposed measures would require some degree of monitoring, however limited since there are only a few sites where NP/NPEs were produced and a number of industry sectors were already phasing out the use of NPEs on a voluntary basis, but no quantified costs of compliance control or monitoring are reported. Without quantitative data on the actual consequences arising from current levels of NPEs in the environment or the workplace, economic valuation would be unreliable and

## APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

misleading. It is stated in the report that it is only possible, therefore, to assess the change in risks in qualitative terms.

In summary, a mix of policy measures was recommended in the NP RRS to address the environmental risks associated with NP and NPE (NP/E). Firstly, in order to reduce background regional concentrations to below the PNEC, it was recommended that comprehensive phase-outs under Directive 76/769/EEC were applied to those industries which contributed most to the regional concentration and/or for which alternatives to NP/E were known to be available. These were industrial, institutional and domestic cleaning (I&I), textiles, leathers, agriculture (veterinary medicines), metals, pulp and paper, and cosmetics. It was believed that this measure would eliminate some 70% of the NP burden, reducing the background regional concentrations to below 0.18 µg/l and thus below the PNEC (0.33 µg/l). For use of NPEs in pesticides (and pesticide adjuvants), introduction of mandatory separation zones between areas of pesticide spraying and water courses was recommended.

By Directive 2003/53/EC of the European Parliament of 18 June 2003, the EU largely adopted the UK risk reduction strategy to be implemented by the member states as from 17 January 2005. The restriction entry 46 was added to the Council Directive 76/769/EEC, relating to restrictions on the marketing and use of certain dangerous substances and preparations.

### **Cost effectiveness comparison methodology and assumptions:**

In the NP RRS the risk reduction is measured in terms of percentage reduction in continental NP burden and the effect of the recommended risk reduction measures was estimated to 70% reduction in the NP burden. In the restriction proposal for NP/NPE in textile articles an estimate is made of NP/NPE releases to the water environment, including other sources than textiles. It is estimated that the amount of NP in the water environment will be reduced by 21% due to the proposed restriction (compared to estimated baseline emissions in 2021). In order to make the effect of the NP RRS comparable to the effect of the proposed restriction, it is assumed that the remaining 30% NP continental burden (remaining after the 70% NP RRS reduction) corresponds to the estimated emissions in the baseline year 2010 (see section B.9.4). In section E.1 in the restriction proposal, the baseline scenario for emissions of NP/NPE from 2010 to 2031 is described. In summary, the reduction in continental NP burden achieved by the NP RRS is estimated to 70% of emissions in 1997, and the emission reduction achieved by the proposed restriction is estimated to 21% of the remaining 30% NP burden, which corresponds to 6.4% reduction in NP burden in the year 2021.

The costs of the measures are all compared in the year 2014. Past costs (of the NP RRS measures) and future costs (of the proposed restriction) are converted to the year 2014 using GDP deflator (based on average EU GDP deflator for the years 1999-2012). The NP RRS state costs as costs due to costlier substitute (ongoing costs) and costs due to reformulation and commercialisation (one-off costs). The one-off costs in the NP RRS are not originally annualised. In order to compare the measures it is assumed that the same

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

amortisation period and discount rate (10 years and 4% discount rate) applies for both for the NP RRS measures and the proposed restriction.

The NP RRS provides quantified cost estimates for two of the recommended measures, namely (1) Industrial, institutional and domestic cleaning, (2) textile and leather processing. In addition costs of measures in Metal industries may be roughly estimated based on the information provided in the NP RRS<sup>1</sup> but the resulting cost estimate is less reliable than for the former two measures.

It is important to note that the cost effectiveness comparison does not tell the level of willingness to pay for NP/NPE emission reduction. The NP RRS provided a recommendation for which uses to include in a restriction – but it is not clear which level of cost effectiveness that was eventually considered proportional when the decision was made to restrict certain uses. In other words the estimated cost effectiveness for metal industries (present value 1.9 million € per % reduction NP load) cannot be stated as the maximum willingness to pay – but it may at least be assumed that this figure was in the range of the willingness to pay. In summary the estimated cost effectiveness of the former restriction are merely figures used for comparison against the cost effectiveness of the proposed restriction. Note also that costs of monitoring or compliance control were not quantified by RPA (1999) and hence it is uncertain if comparison with compliance control costs of the proposed restriction can be made on fair basis.

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<sup>1</sup> Total use in metal processing estimated to 2000 tpa of NP/Es, assumed concentration of 5% (pp. A1-34 note 15 in NP RRS) in process fluids gives 40000 tpa of process fluids affected and substitution cost of 0,015-0,074 Euro/litre (pp. A1-31 and 45) of process fluid. One-off cost of 0.006 Euro/litre (NP RRS pp.45), multiplied by 40000 tpa. Total use in metal processing est. 2000 tpa of NP/Es, assumed concentration of 5% (pp. A1-34 note 15 in NP RRS) in process fluids gives 40000 tpa of process fluids affected. The annualised cost would then be 2.33 million €/year (in present year value).

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

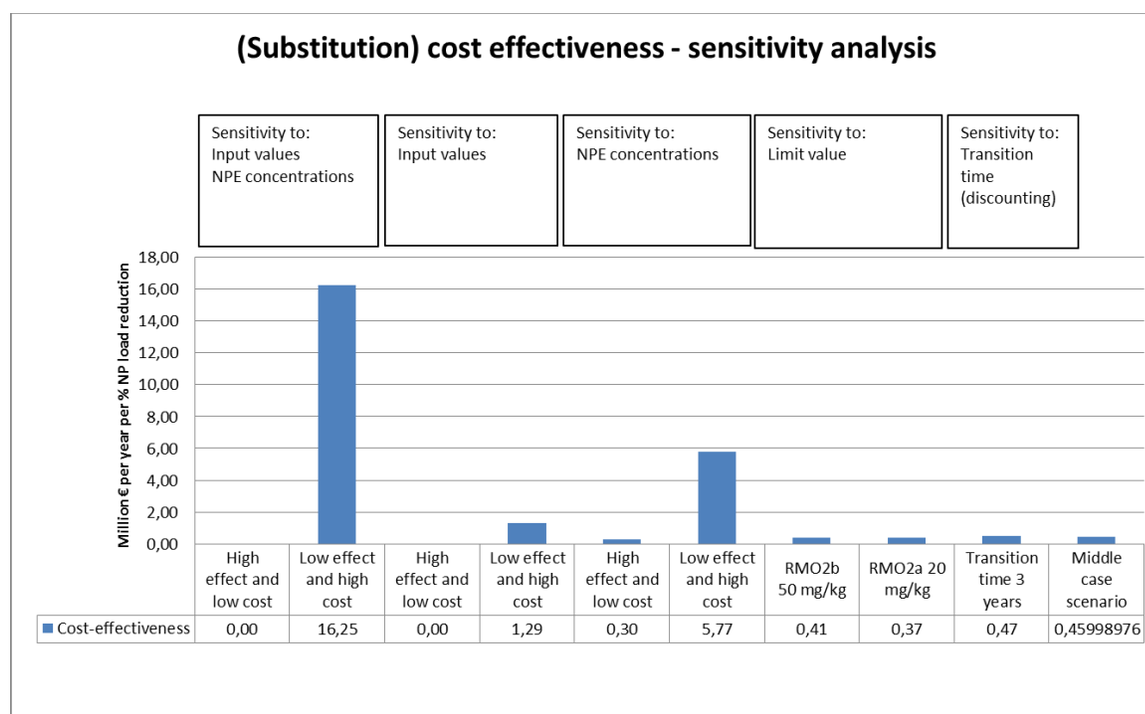
**Table 7** Results of cost effectiveness comparison

	% reduction		Operating costs (costlier substitute, recurring testing costs)	Investment costs (reformulation & commercialisation, costs of first year testing)	Total cost per year (average for 10 year period)			
		(year)						
<b>I&amp;I (industrial, institutional and domestic cleaning)</b>	44.7 %	(year 1999)	22.0	19.6	41.6	million €	0.9	million € per % reduction NP load
<b>Textiles &amp; Leathers</b>	20.80 %	(year 1999)	13.9	9.9	23.8	million €	1.1	million € per % reduction NP load
<b>Metals</b>	1.2 %	(year 1999)	2.3	0.04	2.3	million €	1.9	million € per % reduction NP load
<b>RMO 1 (substitution cost)</b>	6.4 %	(year 2021)	2.9		2.9	million €	0.5	million € per % reduction NP load
<b>RMO 1 (compliance control)</b>	6.4 %	(year 2021)	16.7	29.4	46.1	million €	7.3	million € per % reduction NP load

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

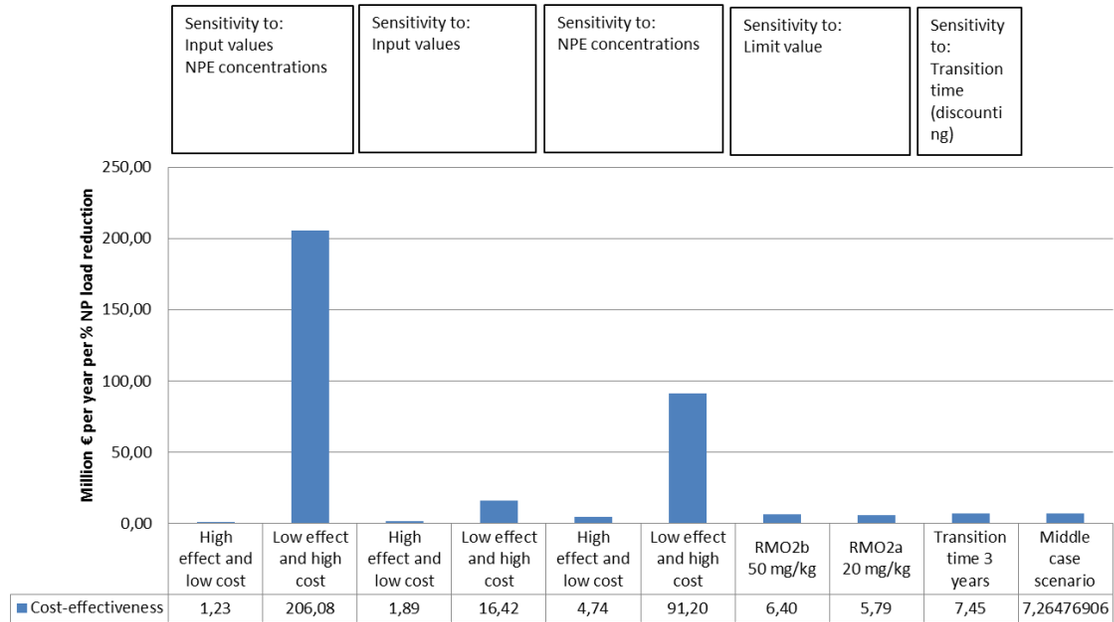
**Sensitivity analysis of the cost effectiveness comparison**

The result of the cost effectiveness comparison has been subject to sensitivity analysis, similar to the key results in terms of effectiveness and costs as described above. The cost effectiveness figures in Table 7 have been recalculated using the relative cost effectiveness figures from Table 6 in the different scenarios used for sensitivity analysis. The result is summarised in the figures below (substitution costs and costs of compliance control in two separate diagrams – note the difference in scale). The only difference in the level of cost-effectiveness in the figures below and the ones presented in the general sensitivity analysis is the effect of the proposed restriction. In the comparison against the former restriction, the emission reduction is estimated to 21% of the 30% continental NP load, whereas the risk reduction capacity of the proposed restriction is stated as 21% (emission reduction due to the restriction only compared to baseline emissions in 2010). Again, note that the sensitivity analysis with respect to transition time only takes into account the effect of discounting, i.e. no other input values are altered in this scenario.



APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

**(Compliance control) cost effectiveness - sensitivity analysis**



## Annex 12 - Comparing monitored and estimated NP and NPE concentrations in the WWTP influent

In our estimations (based on twelve studies) washing of textiles contributes to an annual release of 53-585 tonnes NPE<sup>2</sup>. In addition, other sources than textiles add to the NP/NPE release to waste water. Information from the Swedish Products Register suggests that 6.4 tonnes of NP is annually released due to different end uses of nonylphenol (NP). 620 tonnes of NPE is released due to a variety of end uses of NPE and other NP-derivatives<sup>3</sup> (see section B.2.3 in BD).

Analysis from UK waste water treatment plants (WWTPs) in 2013 (UK EA 2013b) showed an average influent concentration of 1.92 - 2.85 µg NP/l and a NPE-sum of 1.6 - 4.03 µg NPE/l<sup>4</sup>. There is an apparent difference between the monitoring data and the estimated values (the difference between NP and NPE amounts). One explanation could be that the estimated values is based on different end uses and do not take into consideration that NPE might to some extent degrade to NP during use, before entering the waste water treatment plant. Therefore a part of the monitored NP in the UK influent could originate from NPE in textiles. Degradation of NPE during textile washing is demonstrated in Danish EPA (2013) where the results indicate that some of the long-chained NPE in the textile is degraded to shorter-chained NPE during laundry wash. There are however too few studies to be able to draw any definite conclusions but it is a possibility that NPE degradation occurs (SWEREA IVF 2014). According to experts (Sweco 2014) the NP in the influent has two explanations. One is the use and release of NP itself and the other is that NPE from e.g. washing of textiles most likely degrade to NP on its way to the WWTP.

If assuming that washing of textile is the only NPE source it is possible to estimate the NPE in textiles based on a back-calculation from NPE measurements in the UK WWTPs (UK EA 2013b). Since there are other NPE sources this would be a rather conservative assumption but is here used to assess the reliability of the calculated NPE concentrations in textile.

Samples were taken at the ten different waste water treatments plants in the UK between February and May 2013 (UK EA 2013b). The treatment plants had different sizes and capacity, ranging from under 1000 to a bit over 20 000 PE (Population Equivalent). The average<sup>5</sup> PE was approximately 7000 PE and the consented flow 2440 m<sup>3</sup>/day with a minor

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<sup>2</sup> When using the geometric mean and the arithmetic mean with the exclusion of three outliers

<sup>3</sup> Assuming same molecular weight for NPE and other NP-derivatives

<sup>4</sup> between the geometric and arithmetic mean provided in the UK monitoring report

<sup>5</sup> Using the median PE and flow value of the 10 WWTP.

## APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

percentage of the flow from trade effluent<sup>6</sup>. The sites also differed in type of treatment process, eight had secondary treatment, one tertiary treatment and for one site no information was provided. Here tertiary treatment means an additional settlement and not an advance treatment. The UK investigations showed that the management of the treatment plant is more important for the effectiveness than the specific process used. A total of 118 samples were taken from three places; influent, effluent and river downstream of the WWTP. 53% of the influent samples gave positive results. According to the results presented in the UK monitoring report the arithmetic mean concentration (10 different WWTP) was 4.03 µg NPE/l. This is a summary of all measured NPE where 1-15 ethoxylate groups are included. In addition the geometric mean is presented in two ways. One where the maximum reported values, MRVs are taken at face value and one where the MRVs are halved. The geometric mean with MRVs taken at face value gives a NPE concentration of 2.2 mg/kg and where the MRV is halved the concentration is 1.6 mg/kg. According to the authors of the UK monitoring report halving the MRV is more likely to give a more representative outlook to the results and would therefore place more emphasis on those results. However they would probably use both the arithmetic and geometric mean concentrations in their interpretations. In the calculations below the NPE concentration is presented in the range between the geometric mean with halved MRVs and the arithmetic mean.

Using the NPE average concentration of 1.6 - 4.03 µg/l together with a flow of 2440 x10<sup>3</sup> l/d will result in a WWTP input of 3904 - 9833 mg NPE/day. With an UK average WWTP serving a population of close to 7000 per day the NPE release will be 204 - 513 mg pe<sup>-1</sup> year<sup>-1</sup>. With the assumption that the UK data set is representative for the whole EU these results are extrapolated. However, this assumption is surrounded by uncertainties since the measured data reflect the UK situation and is not for certain applicable on an EU-level. The EU population in 2011 was about 500 million (Eurostat 2013) leading to approximately 102 - 256 tonnes NPE per year. An import to EU in 2010 of 6 037 526 tonnes<sup>7</sup> textile gives an average concentration of **17 - 43 mg NPE/kg textile** (see Table 8 below).

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<sup>6</sup> Under 1% or just above, except from one site with 50% trade effluent. Since there is no apparent differences from the NP/NPE concentrations in the other WWTP this is not considered here.

<sup>7</sup> EU statistics on import and export of certain textiles, produced by the administrative agency Statistics Sweden 2011 on behalf of the Swedish Chemicals Agency

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

**Table 8** Back-calculations from average NPE measurements in UK WWTP influent\*

	<b>Arithmetic mean</b>	<b>Geometric mean (MRV's face value)</b>	<b>Geometric mean (MRV's halved)</b>
SUM NPE1-15 in influent (µg/l)	4,03	2,17	1,6
Standard/Average effluent flow (l/day)	2440000	2440000	2440000
NPE input to a standard/average WWTP (mg/day)	<b>9833,2</b>	<b>5294,8</b>	<b>3904</b>
Standard/Average WWTP (pe)	6997	6997	6997
NPE released to WW (mg pe <sup>-1</sup> day <sup>-1</sup> )	<b>1,41</b>	<b>0,76</b>	<b>0,56</b>
NPE released to WW (mg pe <sup>-1</sup> year <sup>-1</sup> )	<b>513,0</b>	<b>276,2</b>	<b>203,7</b>
EU population in 2011 (pe)	500000000	500000000	500000000
NPE released to WW (g year <sup>-1</sup> )	<b>256475489,5</b>	<b>138102186,7</b>	<b>101826497,1</b>
EU import in 2010 (tonne/year)	6037526	6037526	6037526
NPE concentration in textile (mg/kg)	<b>42,5</b>	<b>22,9</b>	<b>16,9</b>

\*assuming that washing of textiles is the only NPE source

As demonstrated in section B.2.3.1 in the dossier the calculated concentration is in the range 9 - 97 mg NPE/kg textile (using the geometric mean and the arithmetic mean excluding two outliers). This is consistent with the back-calculations from The NPE measurements in UK WWTP influents. The measured concentration is in the same magnitude as the estimated concentration. Therefore we assess the estimated concentration in section B.2.3.1 to be reliable.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

## References

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## Annex 13 - Scope and definitions of textile articles

### Background

The scope and conditions of the proposed restriction presented in the restriction report of 2 Aug 2013 made reference to article 3.1.a-f in the Regulation (EU) No 1007/2011 (hereby the Textile Fibre Names and Labelling Regulation) to facilitate the interpretation and the practical application of the restriction. Furthermore *Textile clothing, fabric accessories and interior textile articles* were specifically mentioned in the proposed restriction Entry 46. Stakeholder comments received during public consultation of the restriction, as well as the draft Forum advice, asked for clarification of the scope and conditions in order to further enhance the practical application of the restriction.

The restriction proposal has been revised in the scope and conditions to make it more clear which textile articles that are covered by the restriction. The revised scope and definitions are inspired by the proposed criteria for the EU Ecolabel for textile products. The revised definitions of textile articles would target explicitly certain types of textile articles, yet it would correspond to the Textile Fibre Names and Labelling Regulation in the requirement that textile articles are those consisting of at least 80% by weight of textile fibres.

There are various types of semi-finished and raw textiles being imported to the Union but the information about the occurrence of NPE in such textiles is scarce. The restriction report (dated 2 Aug 2013) did only mention such semi-finished textiles briefly in section B.9.3.4.1 in which releases from imported textiles to waste water are estimated. There were indications that semi-finished textiles could contribute to emissions of NPE, but the dossier submitter could not at that point in time quantify the releases with any certainty since the dataset for NPE concentrations in textiles only included textile clothing, accessories and some interior textiles. Subsequently, the tonnage of semi-finished textiles imported to the EU was not included in the calculation of costs of substitution and compliance control in section E and F of the dossier.

### Semi-finished and raw textiles in the revised background document

Some stakeholder comments received during public consultation of the restriction (by Fedustria and the European Silk Twisters and Weavers) indicated that NPE's have been found in various semi-finished or raw materials and that the restriction should be enforced to reduce such occurrences. The scope and conditions in the restriction report dated 2 Aug 2013 did include such semi-finished or raw textiles, since the definition in article 3.1.a in the Textile Fibre Names and Labelling Regulation defines 'textile product' as meaning *any raw, semi-worked, worked, semi-manufactured, manufactured, semi-made-up or made-up product which is exclusively composed of textile fibres, regardless of the mixing or assembly process employed* (the scope of the Regulation as given in article 2 states that article 3 concerns products and components containing or being constituted by at least 80% by weight of textile fibres).

## APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

To keep a similar scope in the revised background document, the various semi-finished and raw textiles should be explicitly mentioned in the scope and conditions of the restriction. The proposed criteria for the EU Ecolabel for textile products appears to provide a suitable definition stated as *Fibres, yarn, fabric and knitted panels: intended for use in textile clothing and accessories and interior textiles, including upholstery fabric and mattress ticking prior to the application of backings and treatments associated with the final article.* This definition is proposed along with the definitions of *Textile articles and accessories* as well as *Interior textiles* to be included in the Entry 46.

The consequences of not including these types of textiles could be that:

- Imported semi-finished or raw textiles may contribute to releases of NPE to waste water if they are washed during processing at textile manufacturing sites in the Union (before or after the textiles are incorporated in final textile articles to be placed on the market).
- Textile clothing, accessories and interior textiles, that are made up by semi-finished or raw materials that have been imported to the Union, are placed on the market and may thus contain NPE concentrations above the proposed limit value and could therefore contribute to emissions of NPE when the textile article is used.
- The fact that there would be a limit value for NPE in the final textile articles placed on the market could be seen as that it indirectly also places a limit value on the semi-finished and raw materials used to make up the final articles. However there could be liability issues for the concerned actors in the textile supply chain which could reduce the manageability of the restriction. In addition the indirect effect of the limit value on final textile articles would not apply to semi-finished or raw textiles that are processed in the Union before they are re-exported to markets outside the Union.

However, when semi-finished and raw textiles are included in the scope and conditions of the restriction, some issues should be considered.

- From a proportionality point of view, the restriction report dated 2 Aug 2013 did not provide quantitative estimates of emissions of NPE nor of costs related to reducing concentrations of NPE in semi-finished or raw textiles.
- It is reasonable to believe that NPE may be contained in semi-finished and raw textiles, e.g. given the comments received during public consultation, but it is difficult to quantify based on the available data.
- The estimated costs of substitution would be somewhat higher if the tonnage of semi-finished textiles were included in the calculation. As stated in the restriction dossier from 2 Aug 2013 the import of semi-finished textiles was about 4.1 million tonnes in 2010, however it is uncertain how large portion of that tonnage that would actually be targeted by the restriction given the scope and conditions (that the textiles can be washed in water etc.).

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

- The estimated costs of compliance control should not be significantly affected by including semi-finished and raw textiles. It is unlikely that any analytical testing would be performed both on the semi-finished textiles as well as on the final textile articles placed on the market. If compliance control is performed on semi-finished or raw textiles that are used in the manufacturing of final textile articles placed on the market in the Union, this would effectively reduce the need for compliance control of the final article. Stakeholder comments received during public consultation suggest that compliance control may target textile materials in any step of the supply chain and that risk based approaches are often used. This should mean that raw or semi-finished textiles that are ensured to comply with the restriction would also ensure compliance of the final textile article.

In summary it is concluded that the revised scope and conditions of the proposed restriction should explicitly include semi-finished and raw textiles in order to avoid emissions of NPE during the processing of such textiles within the Union as well as to avoid NPE in the final textile articles placed on the market.

## Annex 14 - Survey of compliance control costs

In the restriction report by the Dossier Submitter, compliance control costs (i.e., costs of testing textile articles for presence of NP/NPE) represent a substantial component of the compliance costs (more than 90%) and thus, exert considerable impact on the cost effectiveness assessment of the proposed restriction. During the preparation of the restriction proposal, the Dossier submitter made substantial efforts to gather information about the frequency and cost of testing. Despite these efforts, questions remained regarding the likelihood of the proposed restriction imposing additional testing costs on stakeholders to ensure compliance as there was anecdotal evidence that companies rather use contractual arrangements. Therefore, the drafting group (the Dossier submitter, the rapporteurs and the ECHA project team) explored existing industry contacts to gather additional information.

A brief survey (included below) was conducted with members of Tekstiili- ja vaateteollisuus Finatex ry (the Federation of Finnish Textile and Clothing Industries - Finatex) and the European Apparel and Textile Confederation (EURATEX). In total, 15 representatives of large, medium and small companies responded. 87 percent of the respondents were from Finland and the remaining, from Belgium. One pre-survey (an interview) was conducted with Tekstiili- ja Muotialat TMA ry (Finnish Textile and Fashion Industries Association); these responses are aggregated with the results of the full scale survey.

Eight respondents import textile articles from non-EU countries, while the remaining companies manufacture, import from EU countries or are organisations who responded on behalf of manufacturers or importers of textile articles to Europe.

The majority of respondents stated that they use contractual obligations and provision of information (on EU/national regulations) to ensure compliance with EU regulations. As seen in Figures 1 and 2 below, testing of the chemical content is conducted less frequently. Respondents also mentioned that importers carry out random checks on the presence of SVHCs (substances of very high concern) or require their suppliers to provide the results of such tests or to sign a REACH compliance certificate (based on the SVHC list).

Some companies are currently testing or require their suppliers to test for NP/NPE content in relation to existing obligations, e.g., under REACH (Candidate List substances) or for certification or voluntary agreements (e.g., OEKO-TEX). The costs per test provided range between €100 and €260, depending on the test used, although costs could be higher in regions where testing facilities are not available. Some respondents mentioned that the tests could also cover other substances (e.g., octylphenols, octylphenol ethoxylates, other OEKO-TEX criteria). One respondent provided information on the frequency of tests: about 5% of shipments. Similarly, only one respondent provided information on the NP/NPE content in textile articles (mostly clothing):

- About 10% of tested articles contain NP/NPE:  $\geq 10$  mg/kg NP and/or  $\geq 100$  mg/kg NPE;
- NP content ranges from 40 mg/kg to 790 mg/kg;

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

- NPE content ranges from 180 mg/kg to 450 mg/kg.

Figure 1: Compliance control strategies - Importers of textile articles from non-EU countries

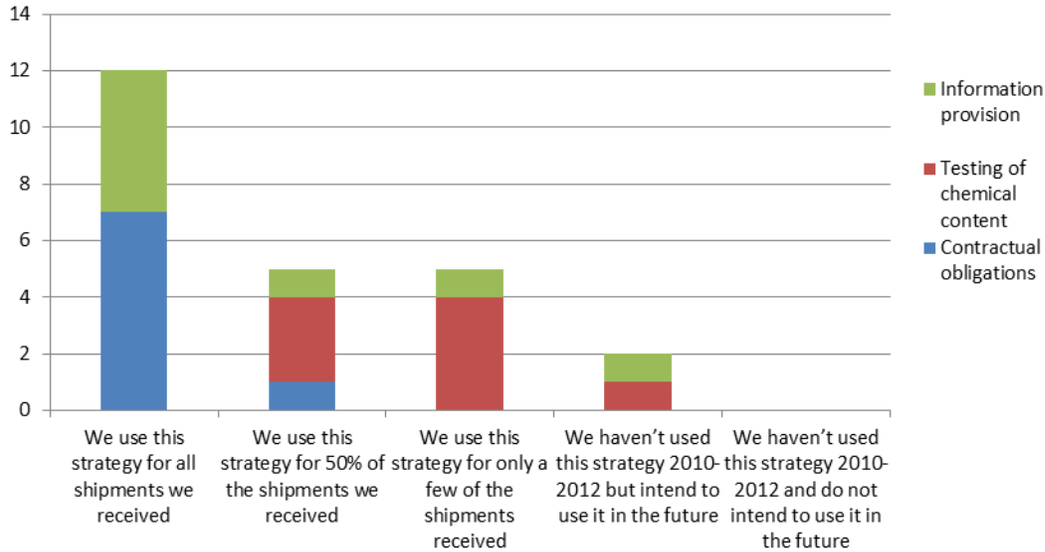
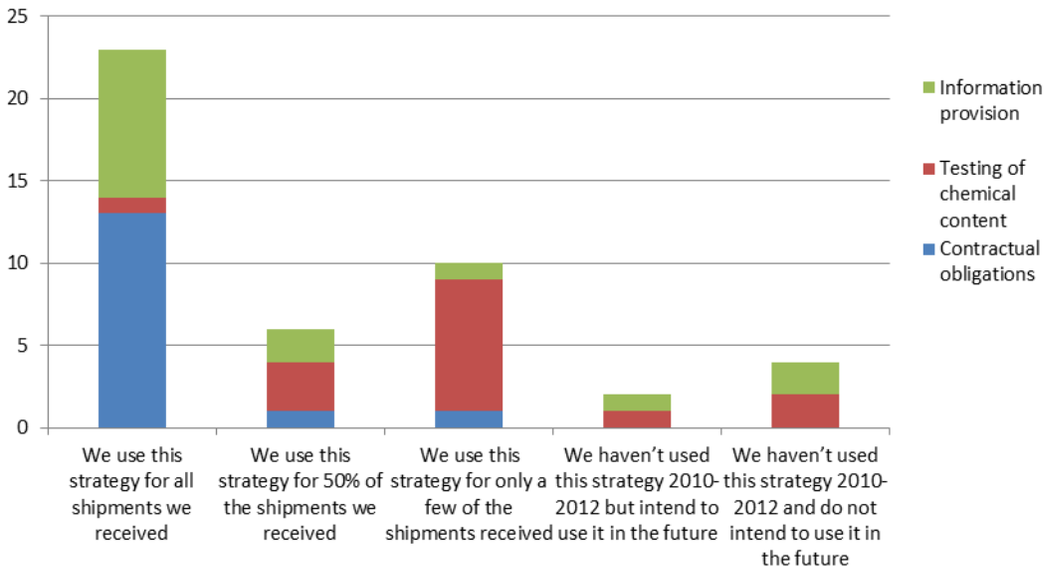


Figure 2: Compliance control strategies – All respondents



In summary, it is uncertain whether additional compliance control costs will be incurred as a result of the proposed restriction. It can be inferred that testing of NP/NPE will likely continue to be used as a secondary compliance control strategy for the proposed restriction.

APPENDIX TO BACKGROUND DOCUMENT TO RAC AND SEAC OPINIONS ON  
NONYLPHENOL AND NONYLPHENOL ETHOXYLATES

It could be anticipated that contractual obligations and information provision would remain the primary strategies for ensuring compliance with the proposed restriction.

# Survey of textile importers and manufacturers

## A: Background information

1. I respond on behalf of a company, which:

a) \*

Imports textiles directly from countries outside the EU

Imports textiles from EU Member States

Manufactures textiles in my country

Other: (please specify)

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b) \*

More than 250 employees

50-250 employees

10-50 employees

Less than 10 employees

c) Is located in: \*

Austria

Belgium

Bulgaria

Croatia

Cyprus

Czech Republic

Denmark

Estonia

- Finland
- France
- Germany
- Greece
- Hungary
- Iceland
- Ireland
- Italy
- Latvia
- Liechtenstein
- Lithuania
- Luxembourg
- Malta
- Netherlands
- Norway
- Poland
- Portugal
- Romania
- Slovakia
- Slovenia
- Spain
- Sweden
- United Kingdom

2. Please give your best estimate of the volume of textiles that you have manufactured or imported in your country from outside the EU in e.g. 2012 or 2013?

Quantity (in tonnes - approximately) \*

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## B: Monitoring of chemicals contained in textiles

3. Below are examples of strategies that could be used to ensure that the textile articles you import in your country comply with the existing EU (and national) regulations. Please indicate which strategies you have used in the recent years (e.g. in period 2010-2012): \*

	We use this strategy for all shipments we received	We use this strategy for 50% of the shipments we received	We use this strategy for only a few of the shipments received	We haven't used this strategy 2010-2012 but intend to use it in the future	We haven't used this strategy 2010-2012 and do not intend to use it in the future
a) Contractual obligations: Our suppliers are required by contract to supply our company with articles that comply with EU and national regulations on chemicals	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b) Testing of chemical content of textile articles: We conduct laboratory tests to determine that the chemical composition of articles fulfil the legal requirements	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c) Information provision: We provide information to suppliers to make them aware of the existing EU/national regulations applicable to the imported articles	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

d) We use another strategy: \*

- Yes. Please specify: \_\_\_\_\_
- No

4. Does your company monitor the NP and/or NPE content of manufactured or imported textile articles? \*

- Yes
- No

5. If you answered “yes” to question 4, please specify the reasons for monitoring the NP and/or NPE content of manufactured or imported articles? \*

To comply with requirements under REACH<sup>1</sup>

To comply with other EU or national regulations:

Please specify:

\_\_\_\_\_

To obtain environmental or another certificate:

Which one:

\_\_\_\_\_

To comply with voluntary agreement.

Which one?

\_\_\_\_\_

<sup>1</sup>Producers and importers have to notify ECHA about the substances listed on the Candidate list (including NP and NPE) which are present in their articles, if both the following conditions are met: 1) The substance is present in their relevant articles above a concentration of 0.1% weight by weight and 2) The substance is present in these relevant articles in quantities totalling over one tonne per year. For further information, please see ECHA's website: <http://echa.europa.eu/en/web/guest/regulations/reach/candidate-list-substances-in-articles/notification-of-substances-in-articles>

6. In case you monitor nonylphenol and/or nonylphenol ethoxylate content in imported or manufactured textile articles, could you please answer the following questions.

6.1 What test method do you use for monitoring: \*

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6.2 What is the cost of the test (cost per test in Euro - approximately) \*

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6.3 What is the frequency of testing in terms of number of textile articles tested of the total imported/manufactured?

Percentage (approximately) \*

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6.4 What is the detection limit? (Please specify in mg/kg of NP or NPE) \*

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6.5 If possible, please provide NP and/or NPE typical concentration per type of product tested. Please specify the product and the of NP or NPE concentration in mg/kg

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6.6 Does this test analyse additional substances at the same time?

Yes

No

6.7 If yes, what other substances?

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## C: Additional and background questions

7. Would you like to receive a summary of the results of the survey? \*

Yes. Please give your contact details

No

Contact details (will be used only for submitting the survey results to you): \*

Your name

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Company

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Email

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8. Please feel free to give any additional thoughts in the text box below:

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8. Please feel free to give any additional thoughts in the text box below:

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100% completed (0 of 8 pages)