

Propanil (Parent)																								
CAS #	Chemical Na	Species #	Phylum	Class	Order	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Endpt2	Habitat	Plant/Animal	Media	Dur Orig	Dur Unit Orig	Dur Preferred	Dur Unit Preferred	Conc Type	Conc Value1 Orig	Conc Units
709988	Propanil	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	A		8600	ug/L
709988	Propanil	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	A		8600	ug/L
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F		1.34	ppm
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	F		1.9	ppm
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	F		0.43	ppm
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	48 h		2 d	F		7.51	mg/L
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	48 h		2 d	F		6.72	mg/L
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	SIZE	NOAEL	LOAEL	Aquatic	Animal	FW	6 ge		6 ge	F		0.02	mg/L
709988	Propanil	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F		1520	ug/L
709988	Propanil	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F		1690	ug/L
709988	Propanil	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F		1730	ug/L
709988	Propanil	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F		8150	ug/L
709988	Propanil	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F		8130	ug/L
709988	Propanil	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F		8230	ug/L
709988	Propanil	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	48 h		2 d	F		8700	ug/L

CAS #	Chemical Name	Species #	Phylum	Class	Order	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Endpt2	Habitat	Plant/Animal	Media	% Purity	Test Loc	Exp Type	Dur Orig	Dur Unit Orig	Dur Preferred	Dur Unit Preferred
95761	3,4-Dichloran	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	MATC		aquatic	Animal	FW	>97	Lab	F	32 d		32 d	
95761	3,4-Dichloran	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	GRO	GRO	WGHT	MATC		aquatic	Animal	FW	>97	Lab	F	32 d		32 d	
95761	3,4-Dichloran	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	GRO	GRO	LGTH	MATC		aquatic	Animal	FW	>97	Lab	F	32 d		32 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	100	Lab	NR	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	100	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	>98	Lab	S	24 h		1 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	>98	Lab	R	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	24 h		1 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	24 h		1 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	48 h		2 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	S	48 h		2 d	
95761	3,4-Dichloran	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	S	48 h		2 d	
95761	3,4-Dichloran	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	S	96 h		4 d	
95761	3,4-Dichloran	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea															

95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	POP	POP	PGRT	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	LFSP	NOEC		aquatic	Animal	FW	>98	Lab	S		24.4	d		24.4	d	
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d		37	d
95761	3,4-Dichloran	2371	Arthropoda	Branchiopoda</																							

Value1 Purity Adjusted	Conc Value1 Operator	Conc Value1 Preferred	Conc Value2 Orig	Conc Value2 Purity Adjusted	Conc Value2 Operator	Conc Value2 Preferred	Conc Units Preferred	Number of Conc	pH	Hardness	Hardness Unit	Organic Matter Value	Organic Matter Unit	Organic Matter Type	% Purity	Test Loc	Exp Type	Test ID	Ref #	Author
8600		8.6					mg/L		7.5	46.7	mg/L CaCO3			NR	100	LAB	F	102748	12858	Geiger DL,Poirier SH,Brook
8600		8.6					mg/L		7.3	46.7	mg/L CaCO3			NR	100	LAB	F	62374	15275	Call DJ,Brooke LT,Kent R3
1.1792		1.1792					mg/L		6.4*					NR	88	LAB	S	230426	5722	Brown KW,Anderson DC,J
1.672		1.672					mg/L		6.4*					NR	88	LAB	S	230430	5722	Brown KW,Anderson DC,J
0.3784		0.3784					mg/L		6.4*					NR	88	LAB	S	230427	5722	Brown KW,Anderson DC,J
7.51		7.51					mg/L		6	7.60 to 8.20					100	Lab	S	NO	104575	Pereira JL,Mendes CD,Go
6.72		6.72					mg/L		6	7.60 to 8.20					100	Lab	S	NO	104575	Pereira JL,Mendes CD,Go
0.02		0.02	0.2	0.2		0.2	mg/L	2							100	Lab	S	NO	74245	Voronova LD,Pushkar IG,
661.2		0.6612					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184817	19808	Moore MT,Pierce JR,Milan
735.15		0.73515					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184818	19808	Moore MT,Pierce JR,Milan
752.55		0.75255					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184819	19808	Moore MT,Pierce JR,Milan
3545.25		3.54525					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184825	19808	Moore MT,Pierce JR,Milan
3536.55		3.53655					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184826	19808	Moore MT,Pierce JR,Milan
3580.05		3.58005					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184827	19808	Moore MT,Pierce JR,Milan
3784.5		3.7845					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184828	19808	Moore MT,Pierce JR,Milan

Conc Type	Conc Value1 Orig	Conc Units Orig	Conc Value1 Purity Adjusted	Conc Value1 Operator	Conc Value1 Preferred	Conc Value2 Orig	Conc Value2 Purity Adjusted	Conc Value2 Operator	Conc Value2 Preferred	Conc Units Preferred	Number of Conc	pH	Hardness	Hardness Unit	Organic Matter Value	Organic Matter Unit	Organic Matter Type	Test ID	Ref #	Author	
A	1.4	ug/L	1.4		0.0014					mg/L	5	7.7(7.4 to 8.1)	250(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.,	
A	1.4	ug/L	1.4		0.0014					mg/L	5	7.7(7.4 to 8.1)	250(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.,	
A	1.4	ug/L	1.4		0.0014					mg/L	5	7.7(7.4 to 8.1)	250(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.,	
F	163	ug/L	163		0.163					mg/L							NR	162543	16501	Guilhermino E,Lopes MC,C	
A	420	ug/L	420		0.42					mg/L			HARD	mg/L CaCO3			NR	139822	16601	Janssen CR,Espiritu EQ,P	
A	0.056	mg/L	0.056		0.056					mg/L		7.7 to 7.8	250	mg/L CaCO3			NR	199619	55961	Pedersen F,Bjornestad E,V	
A	0.054	mg/L	0.054		0.054					mg/L		7.7 to 7.8	250	mg/L CaCO3			NR	199620	55961	Pedersen F,Bjornestad E,V	
A	450(350 TO 600)	ug/L	450(350 TO 600)		0.45(0.35 TO 0.6)					mg/L	5							NO	102058	Oda S,Tatarazako N,Dorge	
A	640	ug/L	640		0.64					mg/L	5							NO	102058	Oda S,Tatarazako N,Dorge	
A	310(250 TO 390)	ug/L	310(250 TO 390)		0.31(0.25 TO 0.39)					mg/L	5							NO	102058	Oda S,Tatarazako N,Dorge	
A	560(410 TO 750)	ug/L	560(410 TO 750)		0.56(0.41 TO 0.75)					mg/L	5							NO	102058	Oda S,Tatarazako N,Dorge	
A	420(340 TO 520)	ug/L	420(340 TO 520)		0.42(0.34 TO 0.52)					mg/L	5							NO	102058	Oda S,Tatarazako N,Dorge	
A	630(490 TO 820)	ug/L	630(490 TO 820)		0.63(0.49 TO 0.82)					mg/L	5							NO	102058	Oda S,Tatarazako N,Dorge	
A	310(250 TO 370)	ug/L	310(250 TO 370)		0.31(0.25 TO 0.37)					mg/L	5							NO	102058	Oda S,Tatarazako N,Dorge	
F	0.58(0.46 TO 0.79)	mg/L	0.58(0.46 TO 0.79)		0.58(0.46 TO 0.79)					mg/L	10	8.15	222	mg/L CaCO3				NO	102281	Shell Oil Co.,	
F	0.29(0.21 TO 0.40)	mg/L	0.29(0.21 TO 0.4)		0.29(0.21 TO 0.4)					mg/L	10	8.15	222	mg/L CaCO3				NO	102281	Shell Oil Co.,	
F	0.39(0.29 TO 0.54)	mg/L	0.39(0.29 TO 0.54)		0.39(0.29 TO 0.54)					mg/L	1	8.1 to 8.4	180	mg/L CaCO3				NO	91919	Shell Oil Co.,	
F	0.20(0.11 TO 0.33)	mg/L	0.2(0.11 TO 0.33)		0.2(0.11 TO 0.33)					mg/L	1	8.1 to 8.4	180	mg/L CaCO3				NO	91919	Shell Oil Co.,	
F	0.14(0.12 TO 0.17)	mg/L	0.14(0.12 TO 0.17)		0.14(0.12 TO 0.17)					mg/L		7.8 to 8.2	168 to 178	mg/L CaCO3				NO	102274	Shell Oil Co.,	
F	0.15(0.12 TO 0.19)	mg/l	0.15(0.12 TO 0.19)		0.15(0.12 TO 0.19)					mg/L	1	7.9 to 8.4	180	mg/L CaCO3				NO	102333	EPA/IOTS,	
F	0.29(0.21 TO 0.40)	mg/l	0.29(0.21 TO 0.4)		0.29(0.21 TO 0.4)					mg/L	1	8.0 to 8.3	222	mg/L CaCO3				NO	104197	Shell Oil Co.,	
A	0.19	mg/L	0.19		0.19					mg/L							NR	16017	2018	Adema DMM,	
A	0.29	mg/L	0.29		0.29					mg/L							NR	16018	2018	Adema DMM,	
F	19.5	ug/L	19.5		0.0195					mg/L		7 to 8.5	175	mg/L CaCO3				NR	87495	5356	Hootfman RN,Adema DMM
F	4	ug/L	4		0.004					mg/L		7 to 8.5	175	mg/L CaCO3				NR	87497	5356	Hootfman RN,Adema DMM
F	100	ug/L	100		0.1					mg/L		8.2	250	mg/L CaCO3				NR	91218	5375	Maas-Diepeveen JL,Van L
A	230	ug/L	230		0.23					mg/L		8	HARD	mg/L CaCO3				NR	69361	15149	Adema DMM,Vink GJ,
A	160	ug/L	160		0.16					mg/L								NR	69362	15149	Adema DMM,Vink GJ,
F	50	ppb	50		0.05					mg/L	1							NO	102153	Barber I,Baird DJ,Calow P	
F	50	ppb	50		0.05					mg/L	1							NO	102153	Barber I,Baird DJ,Calow P	
F	50	ug/L	48.5		0.0485	100	97		0.097	mg/L	7	7.7 to 8.6	259 to 300	mg/L				NO	102280	Shell Oil Co.,	
F	10	ug/L	9.7		0.0097	20	19.4		0.0194	mg/L	7	7.7 to 8.6	259 to 300	mg/L				NO	102280	Shell Oil Co.,	
F	10	ug/L	9.7		0.0097	20	19.4		0.0194	mg/L	7	7.7 to 8.6	259 to 300	mg/L				NO	102280	Shell Oil Co.,	
F	10	ug/L	9.7		0.0097	20	19.4		0.0194	mg/L	7	7.7 to 8.6	259 to 300	mg/L				NO	102280	Shell Oil Co.,	
F	50	ug/L	48.5		0.0485	100	97		0.097	mg/L	7	7.7 to 8.6	259 to 300	mg/L				NO	102280	Shell Oil Co.,	
F	20	ug/L	19.6		0.0196					mg/L	3	7.3 to 8.5	250*	mg/L CaCO3				NO	102058	Oda S,Tatarazako N,Dorge	
F	10	ug/L	9.8		0.0098	20	19.6		0.0196	mg/L	4	7.3 to 8.5	250*	mg/L CaCO3				NO	102058	Oda S,Tatarazako N,Dorge	
F	10	ug/L	9.8		0.0098	20	19.6		0.0196	mg/L	4	7.3 to 8.5	250*	mg/L CaCO3				NO	102058	Oda S,Tatarazako N,Dorge	
F	10	ug/L	9.8		0.0098	20	19.6		0.0196	mg/L	4	7.3 to 8.5	250*	mg/L CaCO3				NO	102058	Oda S,Tatarazako N,Dorge	
F	10	ug/L	9.8		0.0098	20	19.6		0.0196	mg/L	4	7.3 to 8.5	250*	mg/L CaCO3				NO	102058	Oda S,Tatarazako N,Dorge	
F	10	ug/L	9.8		0.0098	20	19.6		0.0196	mg/L	3	7.3 to 8.5	250*	mg/L CaCO3				NO	102058	Oda S,Tatarazako N,Dorge	
A	1.1	ug/L	1.1		0.0011	1.6	1.6		0.0016	mg/L	5	7.7(7.4 to 8.1)	250(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.,	
A	2.9	ug/L	2.9		0.0029					mg/L	5	7.7(7.4 to 8.1)	250(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.,	
A	50	ug/l	50		0.05	121	121		0.121	mg/L	7	7.8 to 8.2	162 to 250	mg/L				NO	104198	Shell Oil Co.,	
A	12	ug/l	12		0.012	20	20		0.02	mg/L	7	7.8 to 8.2	162 to 250	mg/L				NO	104198	Shell Oil Co.,	
A	50	ug/l	50		0.05	121	121		0.121	mg/L	7	7.8 to 8.2	162 to 250	mg/L				NO	104198	Shell Oil Co.,	
A	5	ng/L	5		0.000005	10	10		0.00001	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	5	ng/L	5		0.000005	10	10		0.00001	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	10	ng/L	10		0.000015	15	15		0.000015	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	10	ng/L	10		0.000015	15	15		0.000015	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	5	ng/L	5		0.0000025	2.5	2.5		0.0000025	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	5	ng/L	5		0.000005	10	10		0.00001	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	10	ng/L	10		0.000015	15	15		0.000015	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	10	ng/L	10		0.00001	15	15		0.000015	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	10	ng/L	10		0.00001	15	15		0.000015	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	15	ng/L	15		0.000015					mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	
A	5	ng/L	5		0.000005	10	10		0.00001	mg/L	4		65	mg/L CaCO3				NO	65825	Rose RM,Warne MSJ,Lim	

A	5	ng/L	5		0.000005	10	10	0.00001	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	5	ng/L	5		0.000005				mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	5	ng/L	5		0.000005	10	10	0.00001	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	5	ng/L	5		0.000005	10	10	0.00001	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	10	ng/L	10		0.00001	15	15	0.000015	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	5	ng/L	5		0.000005	10	10	0.00001	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	10	ng/L	10		0.000015	15	15	0.000015	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	10	ng/L	10		0.00001	15	15	0.000015	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	5	ng/L	5		0.000005		10	0.00001	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	15	ng/L	15		0.000015				mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	15	ng/L	15		0.000015				mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	15	ng/L	15		0.000015				mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	5	ng/L	5		0.000005	10	10	0.00001	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	5	ng/L	5		0.000005	10	10	0.00001	mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
A	15	ng/L	15		0.000015				mg/L	4		65	mg/L CaCO3			NO	65825	Rose RM;Warne MSJ;Lim
F	6	ug/L	6		0.006				mg/L							NR	114140	Elendt BP;
F	12	ug/L	12		0.012				mg/L		>=7.0					NR	109441	847 Kuehn R;Pattard M;Pernak
F	0.000003	ug/L	0.000003		0.000000003				mg/L							NR	130444	2419 Van der Meer C;Teunissen
F	0.000003	ug/L	0.000003		0.000000003				mg/L							NR	130443	2419 Van der Meer C;Teunissen
F	5	ug/L	5		0.005				mg/L	7.7						NR	114708	5857 Soares AMVM;Baird DJ;Ca
F	10	ug/L	10		0.01				mg/L	7.7						NR	114709	5857 Soares AMVM;Baird DJ;Ca
F	5	ug/L	5		0.005				mg/L	7.7						NR	114710	5857 Soares AMVM;Baird DJ;Ca
F	<5	ug/L	<5	<	0.005				mg/L	7.7						NR	114711	5857 Soares AMVM;Baird DJ;Ca
F	10	ug/L	10		0.01				mg/L	7.7						NR	114712	5857 Soares AMVM;Baird DJ;Ca
F	5	ug/L	5		0.005				mg/L	7.7						NR	114713	5857 Soares AMVM;Baird DJ;Ca
F	10	ug/L	10		0.01				mg/L	7.7						NR	114714	5857 Soares AMVM;Baird DJ;Ca
F	10	ug/L	10		0.01				mg/L	7.7						NR	114715	5857 Soares AMVM;Baird DJ;Ca
F	5	ug/L	5		0.005				mg/L	7.7						NR	114716	5857 Soares AMVM;Baird DJ;Ca
A	10	ug/L	10		0.01				mg/L	7.7 to 8.4		162 to 250	mg/L CaCO3			NR	118573	11488 Crossland NO;Hillaby JM;
A	25	ug/L	25		0.025				mg/L	7.0 to 8.0						NR	168338	17942 Diamantino TC;Ribeiro R;G
F	5	ug/L	5		0.005				mg/L	7.0 to 8.0						NR	168340	17942 Diamantino TC;Ribeiro R;G
F	2.5	ug/L	2.5		0.0025				mg/L	7.0 to 8.0						NR	168342	17942 Diamantino TC;Ribeiro R;G
F	5	ug/L	5		0.005				mg/L	7.0 to 8.0						NR	168345	17942 Diamantino TC;Ribeiro R;G
F	5	ug/L	5		0.005				mg/L	7.0 to 8.0						NR	168347	17942 Diamantino TC;Ribeiro R;G
F	10	ug/L	9.8		0.0098				mg/L			HARD	mg/L CaCO3			NR	188468	20061 Guilhermino L;Sobral O;Ch
F	20	ug/L	19.6		0.0196				mg/L			HARD	mg/L CaCO3			NR	188466	20061 Guilhermino L;Sobral O;Ch
F	10	ug/L	9.8		0.0098				mg/L			HARD	mg/L CaCO3			NR	188465	20061 Guilhermino L;Sobral O;Ch
A	8.8	ug/L	8.8		0.0088				mg/L			196 to 272	mg/L CaCO3			NR	191611	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			196 to 272	mg/L CaCO3			NR	194592	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			190 to 352	mg/L CaCO3			NR	191561	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			190 to 352	mg/L CaCO3			NR	191563	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			196 to 272	mg/L CaCO3			NR	191571	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			196 to 272	mg/L CaCO3			NR	191573	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			196 to 272	mg/L CaCO3			NR	191575	20249 Samel A;Ziegenfuss M;Gou
A	8.8	ug/L	8.8		0.0088				mg/L			196 to 272	mg/L CaCO3			NR	191579	20249 Samel A;Ziegenfuss M;Gou
A	8.8	ug/L	8.8		0.0088				mg/L			190 to 352	mg/L CaCO3			NR	191591	20249 Samel A;Ziegenfuss M;Gou
A	8.8	ug/L	8.8		0.0088				mg/L			190 to 352	mg/L CaCO3			NR	191593	20249 Samel A;Ziegenfuss M;Gou
A	8.8	ug/L	8.8		0.0088				mg/L			190 to 352	mg/L CaCO3			NR	191595	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			196 to 272	mg/L CaCO3			NR	191603	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			196 to 272	mg/L CaCO3			NR	191605	20249 Samel A;Ziegenfuss M;Gou
A	3.1	ug/L	3.1		0.0031				mg/L			196 to 272	mg/L CaCO3			NR	191607	20249 Samel A;Ziegenfuss M;Gou
A	8.8	ug/L	8.8		0.0088				mg/L			196 to 272	mg/L CaCO3			NR	191609	20249 Samel A;Ziegenfuss M;Gou
A	8.3	ug/L	8.3		0.0083	25	25	0.025	mg/L	3	7.5(7.3 to 7.7)	112(110 to 115)	mg/L CaCO3			NO	19270	Baer KN;Goulden CE;
F	0.001	mg/L	0.001		0.001	0.006	0.006	0.006	mg/L							NO	49576	Girling AE;Pascoe D;Janss
F	0.001	mg/L	0.001		0.001				mg/L							NO	49576	Girling AE;Pascoe D;Janss
F	0.001	mg/L	0.001		0.001	0.006	0.006	0.006	mg/L							NO	49576	Girling AE;Pascoe D;Janss
F	481	ppm	481		481				ppm	1						NO	102142	Corthay J;Medilanski P;Bel
F	481	ppm	481		481				ppm	1						NO	102142	Corthay J;Medilanski P;Bel
F	481	ppm	481		481				ppm	1						NO	102142	Corthay J;Medilanski P;Bel

Title	Source	Year	Comments
Acute Toxicities of Organic	Ctr for Lake Superior Environ Stud	1986	ORG/12.9 MM, 0.026 G// CHAR/85.90%/ GENERAL/OEF/Tris (5-methyl-2-nitrophenyl)phosphate also tested////
Toxicity, Bioconcentration, &	Arch Environ Contam Toxicol 12(1):	1983	EDES/ACIDITY 2.3 MG/L, CONDUCTANCE 161.0 UMHOS// CHAR/85.9 %, T// GENERAL/OEF/METABOLISM////
The Relative Toxicity of Fou	Int J Environ Stud 14(1): 49-53	1979	ORG/0.3 G// EE/TLM// EDES/POLLUTED RICE PADDY WATER I USED// CHAR/STAM//
The Relative Toxicity of Fou	Int J Environ Stud 14(1): 49-53	1979	ORG/0.3 G// EE/TLM// EDES/RICE PADDY WATER II USED// CHAR/STAM//
The Relative Toxicity of Fou	Int J Environ Stud 14(1): 49-53	1979	ORG/0.3 G// EE/TLM// EDES/POLLUTED RICE PADDY WATER I USED// CHAR/STAM//
Short- and Long-Term Resp	Ecotoxicol Environ Saf 68(3): 386-	2007	ORG/born between third and fifth broods, clone V// EDES/ASTM hardwater used//
Short- and Long-Term Resp	Ecotoxicol Environ Saf 68(3): 386-	2007	ORG/born between third and fifth broods, clone T// EDES/ASTM hardwater used//
Evaluating the Impacts of A	In: P M Mehrle Jr , R H Gray, and J	1985	GENERAL/OEF/FERT, EMBRYOTOXIC EFFECTS, SURV// BCF = NR//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	CHAR/PROPANIL, STAM M-4//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	CHAR/PROPANIL, STAM M-4//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	CHAR/PROPANIL, STAM M-4//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	CHAR/PROPANIL, STAM M-4//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	CHAR/PROPANIL, STAM M-4//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	CHAR/PROPANIL, STAM M-4//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	CHAR/PROPANIL, STAM M-4//
Responses of Non-target A	Bull Environ Contam Toxicol 61(1):	1998	EE/UPPER THRESHOLD// CHAR/PROPANIL, STAM M-4// GENERAL/OEF/LOWER THRESHOLD////

Title	Source	Year	Comments
Initial Submission: An Early	0: 28 p. (NTIS/OTS0540069)-	1992	BCF = NR//
Initial Submission: An Early	0: 28 p. (NTIS/OTS0540069)-	1992	BCF = NR//
Initial Submission: An Early	0: 28 p. (NTIS/OTS0540069)-	1992	BCF = NR//
Inhibition of Acetylcholinest	Chemosphere32(4): 727-738	1996	ORG/3RD-5TH BROOD// GENERAL/OEF//IN VITRO////
Evaluation of the new 'Enzy	In: A Soares and P Calow (Eds) F	1993	GENERAL/OEF/EFFLUENT, LOG EC50'S////
Immobilisation Test of Anilin	Proj No 303587, Report to the Dan	1998	ORG/LAKE LANGEDAM STRAIN// GENERAL/OEF/EC10,EC90////
Immobilisation Test of Anilin	Proj No 303587, Report to the Dan	1998	ORG/LAKE LANGEDAM STRAIN// GENERAL/OEF/EC10,EC90////
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/EPA strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/Bayer strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/Denmark strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/EPAUK strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/AstraZeneca strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/Finland strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/NIES strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
3,4-Dichloroaniline: Acute T	EPA/OTS Doc #40-8376326(1): 17	2000	BCF = NR//
3,4-Dichloroaniline: Acute T	EPA/OTS Doc #40-8376326(1): 17	2000	BCF = NR//
Toxicity Tests with Daphnia	0: 16 p. (NTIS/OTS 0513367)-	2000	BCF = NR//
Toxicity Tests with Daphnia	0: 16 p. (NTIS/OTS 0513367)-	2000	BCF = NR//
Letter from Shell Oil Compa	EPA/OTS Doc #86-920000472(1): 4	2000	BCF = NR//
Toxicity Tests with Daphnia	EPA/OTS Doc #878214957(1): 15 p	1985	ORG/ICI Brixham strain// BCF = NR//
3,4-Dichloroaniline: Acute T	EPA/OTS Doc #878213827(1): 16 p	1983	ORG/less than 24 hours old// CHAR/analar acetone// BCF = NR//
Daphnia magna as a Test A	Hydrobiologia59(2): 125-134	1978	EDES/FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
Daphnia magna as a Test A	Hydrobiologia59(2): 125-134	1978	EDES/NOT FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
Developing a Set of Test Me	Rep No 16105, Netherlands Organ	1989	ORG/LARVA-STATE L2// EDES/SEDIMENT//
Developing a Set of Test Me	Rep No 16105, Netherlands Organ	1989	ORG/LARVA-STATE L2// EDES/SEDIMENT//
Aquatic Toxicity of Aromatic	Laboratory for Ecotoxicology, Instit	1986	CHAR//>90 %//
A Comparative Study of the	Chemosphere10(6): 533-554 (OEC	1981	ORG/1 MM//
A Comparative Study of the	Chemosphere10(6): 533-554 (OEC	1981	ORG/1 MM//
Clonal Variation in General	Funct Ecol 4(3): 409-414	1990	ORG/Clone S-1// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
Clonal Variation in General	Funct Ecol 4(3): 409-414	1990	ORG/Clone S-1// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
3,4-Dichloroaniline: Chronic	EPA/OTS Doc #40-8376327(1): 28	2000	BCF = NR//
3,4-Dichloroaniline: Chronic	EPA/OTS Doc #40-8376327(1): 28	2000	EE/Total live young produced// BCF = NR//
3,4-Dichloroaniline: Chronic	EPA/OTS Doc #40-8376327(1): 28	2000	EE/Total live young produced/adult// BCF = NR//
3,4-Dichloroaniline: Chronic	EPA/OTS Doc #40-8376327(1): 28	2000	BCF = NR//
3,4-Dichloroaniline: Chronic	EPA/OTS Doc #40-8376327(1): 28	2000	BCF = NR//
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/EPA strain// EE/only two lowest concentration results were reported, significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/Denmark strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/EPAUK strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/AstraZeneca strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/Finland strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
Strain Difference in Sensitiv	Ecotoxicol Environ Saf 67(3): 399-	2007	ORG/NIES strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
Initial Submission: An Early	0: 28 p. (NTIS/OTS0540069)-	1992	EE/A non-significant effect also reported at 2.9.// BCF = NR//
Initial Submission: An Early	0: 28 p. (NTIS/OTS0540069)-	1992	EE/Data for 5.4 and 9.9 not statistically analyzed. No clear dose response.// BCF = NR//
3,4 Dichloroaniline: Chronic	EPA/OTS Doc #878213828(1): 27 p	1983	EDES/Chronic// CHAR/Analar acetone// BCF = NA//
3,4 Dichloroaniline: Chronic	EPA/OTS Doc #878213828(1): 27 p	1983	EDES/Chronic// CHAR/Analar acetone// BCF = NA//
3,4 Dichloroaniline: Chronic	EPA/OTS Doc #878213828(1): 27 p	1983	EDES/Chronic// CHAR/Analar acetone// BCF = NA//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 1. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 2. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 3. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 4. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 5. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 6. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 7. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 8. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 9. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 10. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EE/Net reproductive rate (Neonates/Female// EDES/All broods. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//

Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EE/Population growth rate(Neonates/Female/Day)// EDES/All broods. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/All broods. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 1. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 2. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 3. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 4. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 5. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 6. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 7. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 8. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 9. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/Brood 10. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EE/Net reproductive rate (Neonates/Female)// EDES/All broods. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EE/Population growth rate (Neonates/Female/Day)// EDES/All broods. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Food Concentration Affects	Ecotoxicol Environ Saf 51(2): 106-	2002	EDES/All broods. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
Influence of Water Composition on the Results of the Hamful Effect Test	Water Res 24(9): 1169-1172	1990	CHAR/99% PU// GENERAL/OEF/MEDIA EFCTS////
Toxicity of Sodium Chromate(VI) to the Fathead Minnow	Water Res 23(4): 501-510 (OECD)	1989	GENERAL/OEF/MORT////
Toxicity of Sodium Chromate(VI) to the Fathead Minnow	Bull Environ Contam Toxicol 40(2): 1988	1988	EE/MEC; LITCHFIELD-WILCOXON//
Toxicity of Sodium Chromate(VI) to the Fathead Minnow	Bull Environ Contam Toxicol 40(2): 1988	1988	EE/MEC; LITCHFIELD-WILCOXON//
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Interclonal Variation in the Fathead Minnow	Environ Toxicol Chem 11(10): 147	1992	GENERAL/OEF/CLONE EFCT////
Fate and Effects of 3,4-Dichloroaniline in the Fathead Minnow	Environ Toxicol Chem 4(4): 489-49	1985	EE/INC DAYS TO FIRST YOUNG PRODUCTION// GENERAL/OEF/THRESHOLD CONCENTRATION////
METIER (Modular Ecotoxicity Test) for the Fathead Minnow	Environ Toxicol Chem 16(6): 1234	1997	ORG/THIRD BROOD// EE/AGE AT FIRST BATCH OF EGG RELEASE// CHAR/3,4-DCA//
METIER (Modular Ecotoxicity Test) for the Fathead Minnow	Environ Toxicol Chem 16(6): 1234	1997	ORG/THIRD BROOD// EE/ABORTED EGGS// CHAR/3,4-DCA//
METIER (Modular Ecotoxicity Test) for the Fathead Minnow	Environ Toxicol Chem 16(6): 1234	1997	ORG/THIRD BROOD// EE/NUMBER OF OFFSPRING// CHAR/3,4-DCA//
METIER (Modular Ecotoxicity Test) for the Fathead Minnow	Environ Toxicol Chem 16(6): 1234	1997	ORG/THIRD BROOD// CHAR/3,4-DCA//
METIER (Modular Ecotoxicity Test) for the Fathead Minnow	Environ Toxicol Chem 16(6): 1234	1997	ORG/THIRD BROOD// CHAR/3,4-DCA//
A Daphnia magna First-Brood Test	Ecotoxicol Environ Saf 42(1): 67-7	1999	ORG/CLONE A// GENERAL/OEF/EC10,EC20////
A Daphnia magna First-Brood Test	Ecotoxicol Environ Saf 42(1): 67-7	1999	ORG/CLONE A// GENERAL/OEF/EC10,EC20////
A Daphnia magna First-Brood Test	Ecotoxicol Environ Saf 42(1): 67-7	1999	ORG/CLONE A// GENERAL/OEF/EC10,EC20////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M7, PHILADELPHIA ACADEMY OF NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M4, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M4, PHILADELPHIA ACADEMY NATURAL SCIENCE LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS, STATISTICALLY BASED NOEC// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION, STATISTICALLY BASED NOEC// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M7, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M4, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS, BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION, BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
Culturing and Bioassay Test	Ecotoxicol Environ Saf 43(1): 103-	1999	ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M7 MEDIA, PHILADELPHIA ACADEMY OF NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
Evaluation of a high-Hardness Test for the Fathead Minnow	Ecotoxicol Environ Saf 39(3): 201-	1998	EE/Additional reproduction measurements reported// EDES/Fresh algae diet// BCF = NR//
Development of Methods for the Fathead Minnow	Ecotoxicol Environ Saf 45(2): 148-	2000	EDES/Pond Mesocosm experiment// BCF = NR//
Development of Methods for the Fathead Minnow	Ecotoxicol Environ Saf 45(2): 148-	2000	EDES/Pond Mesocosm experiment// BCF = NR//
Development of Methods for the Fathead Minnow	Ecotoxicol Environ Saf 45(2): 148-	2000	EDES/Pond Mesocosm experiment// BCF = NR//
Induction of Hepatic Microsomal Enzymes in the Fathead Minnow	Ecotoxicol Environ Saf 1(2): 197-2	1977	ORG/Wistar// GENERAL/RVALUE/ONLY CONC TESTED//// BCF = NR//
Induction of Hepatic Microsomal Enzymes in the Fathead Minnow	Ecotoxicol Environ Saf 1(2): 197-2	1977	ORG/Wistar// EXPDUR/Also measured at 3 and 7 days// GENERAL/RVALUE/ONLY CONC TESTED//// BCF = NR//
Induction of Hepatic Microsomal Enzymes in the Fathead Minnow	Ecotoxicol Environ Saf 1(2): 197-2	1977	ORG/Wistar// EXPDUR/Also measured at 3 and 14 days// GENERAL/RVALUE/ONLY CONC TESTED//// BCF = NR//

CAS #	Chemical Name	Species #	Phylum	Class	Order	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Endpt2	Habitat	Plant/Animal	Media	Dur Orig	Dur Unit	Dur Preferred	Dur Unit Prefe	Conc Type
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	LOAEL		terrestrial	Plant	NONE	NA	h	NA	h	F
709988	Propanil	4435	Chordata	Aves	Galiformes	Phasianidae	Coturnix	japonica	Japanese quail	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	5 d		5 d	A	
709988	Propanil	4435	Chordata	Aves	Galiformes	Phasianidae	Coturnix	japonica	Japanese quail	MOR	MOR	MORT	NR-ZERO		terrestrial	Animal	NONE	5 d		5 d	A	
709988	Propanil	3555	Magnoliophyta	Liliopsida	Capparales	Brassicaceae	Lepidium	sativum	Garden cress	REP	REP	GERM	IC50		terrestrial	Plant	ART	~7	d	~7	d	F
709988	Propanil	2297	Magnoliophyta	Arales	Lemnaceae	Lemna	aequinoctiales		Duckweed	POP	POP	ABND	IC50		aquatic	Plant	FW	8 d		8 d	F	
709988	Propanil	2999	Chlorophyta	Chlorophyceae	Scenedescales	Scenedesmus	acutus		Green algae	POP	POP	ABND	IC50		aquatic	Plant	FW	24 h		1 d	F	
709988	Propanil	1648	Cyanophycota	Cyanophyceae	Nostocales	Nostocaceae	Nostoc	caliccola	Blue-green algae	CEL	GEN	MUTA	NOAEL		aquatic	NR	FW	20 mi		1.39E-02	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostroca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	26 h		1.08333333	d	F
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24 h		1 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24 h		1 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48 h		2 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24 h		1 d	F	
709988	Propanil	20	Chordata	Actinopterygii	Siluriformes	Ictaluridae	Ictalurus	punctatus	Channel catfish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	F	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	96 h		4 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	BEH	BEH	EQU	EC50		Aquatic	Animal	SW	96 h		4 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	NOEC		Aquatic	Animal	SW	>=69	d	>=69	d	A
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	NR-LETH		Aquatic	Animal	SW	10 to 15	d	10 TO 15	d	A
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	96 h		4 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	NOEC		Aquatic	Animal	SW	>=69	d	>=69	d	A
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	PHY	ITX	IMBL	EC50		Aquatic	Animal	SW	24 h		4 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	96 h		4 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	GRO	DVP	MOLT	NOEC		Aquatic	Animal	SW	24 h		1 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	96 h		4 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	MOR	MOR	MORT	NR-LETH		Aquatic	Animal	SW	55 d		55 d	A	
709988	Propanil	339	Arthropoda	Malacostraca	Decapoda	Canceridae	Cancer	magister	Dungeness or edible crab	PHY	ITX	IMBL	EC50		Aquatic	Animal	SW	96 h		4 d	A	
709988	Propanil	5018	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Barbus	sharppei	Bunni fish	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	A	
709988	Propanil	21	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Cyprinus	carpio	common carp	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	96 h		4 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil	482	Plantae	NR	NR	NR	Algae	Algae	Algae	PHY	PHY	PSYN	EC50		Aquatic	Plant	FW	3 h		0.125 d	A	
709988	Propanil																					

709988	Propanil	206	Chordata	Amphibia	Anura	Pipidae	Xenopus	laevis	African clawed frog	MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	85	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	tentans	Midge	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	426	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	pyrenoidosa	Green algae	POP	POP	CHLO	IC50		Aquatic	Plant	FW	18 to 36	h	0.75 TO 1.5	d	A	
709988	Propanil	426	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	pyrenoidosa	Green algae	POP	POP	CHLO	IC50		Aquatic	Plant	FW	18 to 36	h	0.75 TO 1.5	d	A	
709988	Propanil	1478	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	moewusii	Green algae	MOR	MOR	MORT	NOEC		Aquatic	Plant	FW	7	d		7	d	A
709988	Propanil	1478	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	moewusii	Green algae	MOR	MOR	MORT	LOEC		Aquatic	Plant	FW	7	d		7	d	A
709988	Propanil	1478	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	moewusii	Green algae	POP	POP	PGRT	IC50		Aquatic	Plant	FW	7	d		7	d	A
709988	Propanil	2994	Chordata	Aves	Anseriformes	Anatidae	Anas	platyrhynchos	Mallard duck	MOR	MOR	MORT	LD50		Terrestrial	Animal	NR	18	d		18	d	NR
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	24	h		1	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	TFPG	LOAEL		Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	BEH	BEH	FLTR	LOAEL		Aquatic	Animal	FW	5	h		0.208333333	d	F
709988	Propanil	7679	Fungi	NR	NR	NR	NR	Fungi	Fungi Kingdom	POP	POP	ABND	LOAEL		terrestrial	NR	NAT	2	mo		60	d	A
709988	Propanil	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	GRO	GRO	GRRT	LOAEL		Aquatic	Plant	FW	5	d		5	d	F
709988	Propanil	507	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BCM	ENZ	GSTR	NOAEL		Aquatic	Plant	FW	168	h		7	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	SMIX	LOAEL		terrestrial	Animal	NONE	5	d		5	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	NCEL	NOAEL		terrestrial	Animal	NONE	7	d		7	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	PHY	IMM	ABDT	NOAEL	LOAEL	terrestrial	Animal	NONE	7	d		7	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	SMIX	NOAEL	LOAEL	terrestrial	Animal	NONE	7	d		7	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	GRO	WGHT	NOAEL		terrestrial	Animal	NONE	7	d		7	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	LEUK	NOAEL	LOAEL	terrestrial	Animal	NONE	7	d		7	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	PHY	IMM	PFCCR	NOAEL	LOAEL	terrestrial	Animal	NONE	4	d		4	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	BCEL	NOAEL	LOAEL	terrestrial	Animal	NONE	7	d		7	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	SMIX	NOAEL	LOAEL	terrestrial	Animal	NONE	2	d		2	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	NCEL	NOAEL	LOAEL	terrestrial	Animal	NONE	2	d		2	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	BCM	HRM	CORT	LOAEL	LOAEL	terrestrial	Animal	NONE	1	h		4.17E-02	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	BCM	HRM	CORT	NOAEL	LOAEL	terrestrial	Animal	NONE	1	h		4.17E-02	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		Aquatic	Plant	FW	NA	h	NA	h	NA	F
709988	Propanil	426	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	pyrenoidosa	Green algae	POP	POP	CHLA	IC50		Aquatic	Plant	FW	18 to 36	h	0.75 TO 1.5	d	F	
709988	Propanil	426	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	pyrenoidosa	Green algae	PHY	PHY	RESP	IC50		Aquatic	Plant	FW	120	ml		8.33E-02	d	F
709988	Propanil	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	BCM	BCM	TBAR	LOAEL		terrestrial	Animal	NONE	10	d		10	d	F
709988	Propanil	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	BCM	ENZ	ASAT	LOAEL		terrestrial	Animal	NONE	10	d		10	d	F
709988	Propanil	1917	Protozoa	Lobosa	Amoeboidea	Acanthamoebidae	Acanthamoeba	castellanii	Amoeba	POP	POP	PGRT	LOAEL		Aquatic	Animal	FW	120	h		5	d	F
709988	Propanil	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat	BCM	BCM	HMGL	LOAEL		terrestrial	Animal	NONE	<=24	h		<=1	d	F
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOEC		Aquatic	Plant	FW	NA	h	NA	h	NA	F
709988	Propanil	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	SYS	PRS	PPRO	NOAEL	LOAEL	Aquatic	Plant	FW	1	h		4.17E-02	d	A
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	CHLA	NOAEL		Aquatic	Plant	FW	24	h		1	d	A
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	48	h		2	d	F
709988	Propanil	148	Rotifera	NR	NR	NR	NR	Rotifera	Rotifer phylum	POP	POP	ABND	NOAEL		Aquatic	Animal	FW	216	h		9	d	A
709988	Propanil	488	Animalia	NR	NR	NR	NR	Invertebrates	NR	POP	POP	ABND	NOAEL		Aquatic	Animal	FW	216	h		9	d	A
709988	Propanil	242	Arthropoda	Copepoda	NR	NR	NR	Copepoda	NR	POP	POP	ABND	NOAEL		Aquatic	Animal	FW	216	h		9	d	A
709988	Propanil	1385	Arthropoda	Branchiopoda	Cladocera	NR	NR	Cladocera	Water flea order	POP	POP	ABND	NOAEL		Aquatic	Animal	FW	216	h		9	d	A
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	GRRT	LOAEL		Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	GRRT	LOAEL		Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	POP	POP	IRIN	LOAEL		Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	4483	Chordata	Mammalia	Rodentia	Muridae	Microtus	ochrogaster	Prairie vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	14	d		14	d	F
709988	Propanil	4483	Chordata	Mammalia	Rodentia	Muridae	Microtus	ochrogaster	Prairie vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	14	d		14	d	F
709988	Propanil	16050	Chordata	Mammalia	Rodentia	Muridae	Microtus	canicaudus	Gray-tailed vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	14	d		14	d	F
709988	Propanil	16050	Chordata	Mammalia	Rodentia	Muridae	Microtus	canicaudus	Gray-tailed vole	MOR	MOR	MORT	NR-ZERO		terrestrial	Animal	NONE	14	d		14	d	F
709988	Propanil	16050	Chordata	Mammalia	Rodentia	Muridae	Microtus	canicaudus	Gray-tailed vole	MOR	MOR	MORT	NR-LETH		terrestrial	Animal	NONE	14	d		14	d	F
709988	Propanil	16050	Chordata	Mammalia	Rodentia	Muridae	Microtus	canicaudus	Gray-tailed vole	MOR	MOR	MORT	NR-ZERO		terrestrial	Animal	NONE	14	d		14	d	F
709988	Propanil	16050	Chordata	Mammalia	Rodentia	Muridae	Microtus	canicaudus	Gray-tailed vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	14	d		14	d	F
709988	Propanil	16050	Chordata	Mammalia	Rodentia	Muridae	Microtus	canicaudus	Gray-tailed vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	30	d		30	d	F
709988	Propanil	16050	Chordata	Mammalia	Rodentia	Muridae	Microtus	canicaudus	Gray-tailed vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	30	d		30	d	F
709988	Propanil	4483	Chordata	Mammalia	Rodentia	Muridae	Microtus	ochrogaster	Prairie vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	30	d		30	d	F
709988	Propanil	4483	Chordata	Mammalia	Rodentia	Muridae	Microtus	ochrogaster	Prairie vole	MOR	MOR	MORT	LC50		terrestrial	Animal	NONE	30	d		30	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	POP	POP	IRIN	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	POP	POP	IRIN	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	TFPG	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	TFPG	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	TFPG	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	TFPG	NOAEL		Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	TFPG	NOAEL		Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL		Aquatic	Animal	FW	21	d		21	d	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	BCM	BCM	ILK6	LOAEL										

709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	LOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	NOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	LOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	LOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	WGHT	NOAEL	LOAEL	terrestrial	Animal	NONE	3 d		3 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	GRO	WGHT	NOAEL		terrestrial	Animal	NONE	3 d		3 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	BCM	BCM	ILK6	LOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	BCM	BCM	ILK6	NOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	TFPG	NOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	TFPG	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	TFPG	NOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	TFPG	NOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	IRIN	NOAEL	LOAEL	aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	NOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	NOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	NOAEL		aquatic	Animal	FW	21 d		21 d	F	
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	POP	GRO	BMAS	NOAEL		aquatic	Plant	FW	NA	hv	NA	hv	A
709988	Propanil	7551	Plantae	NR	NR	NR	NR	Plantae	Plant kingdom	POP	POP	CNTL	LOAEL		aquatic	Plant	FW	NA	hv	NA	hv	A
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	GRO	MPH	WGHT	NOAEL		aquatic	Plant	FW	NA	hv	NA	hv	A
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	NCEL	LOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	BCM	BCM	ITL2	LOAEL		terrestrial	Animal	NONE	2 d		2 d	F	
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	NOAEL		aquatic	Plant	FW	NA	hv	NA	hv	F
709988	Propanil	11686	Magnoliophyta	Magnoliopsida	Myrtales	Lythraceae	Ammania	sp.	Aquatic plant	POP	POP	CNTL	LOAEL		aquatic	Plant	FW	4 wk		28 d	F	
709988	Propanil	8146	Magnoliophyta	Magnoliopsida	Fabales	Fabaceae	Aeschynomene	sp.	Joint vetch	POP	POP	CNTL	LOAEL		aquatic	Plant	FW	4 wk		28 d	F	
709988	Propanil	659	Magnoliophyta	Magnoliopsida	Caryophyllales	Amaranthaceae	Alternanthera	philoxeroides	Alligator-weed	POP	POP	CNTL	LOAEL		aquatic	Plant	FW	4 wk		28 d	F	
709988	Propanil	9575	Magnoliophyta	Liliopsida	Liliales	Pontederiaceae	Heteranthera	limosa	Ducksalad	POP	POP	CNTL	LOAEL		aquatic	Plant	FW	4 wk		28 d	F	
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	POP	POP	BMAS	NOAEL		aquatic	Plant	FW	NA	hv	NA	hv	F
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	NOAEL		aquatic	Plant	FW	NA	hv	NA	hv	F
709988	Propanil	3657	Magnoliophyta	Liliopsida	Cyperales	Poaceae	Oryza	sativa	Rice	PHY	INJ	DAMG	NOAEL		aquatic	Plant	FW	NA	hv	NA	hv	F
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	PHY	IMM	ABDT	LOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	WGHT	NOAEL		terrestrial	Animal	NONE	3 d		3 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	WGHT	NOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	PHY	IMM	ABDT	LOAEL		terrestrial	Animal	NONE	5 d		5 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	WGHT	NOAEL		terrestrial	Animal	NONE	5 d		5 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	WGHT	NOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	PHY	IMM	ABDT	LOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	PHY	IMM	ABDT	LOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	NCEL	LOAEL		terrestrial	Animal	NONE	3 d		3 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	PHY	IMM	ABDT	LOAEL		terrestrial	Animal	NONE	7 d		7 d	F	
709988	Propanil	17062	Nemata	Adenophorea	Mermithida	Mermithidae	Romanomermis	culicivorax	Parasitic Nematode	MOR	MOR	MORT	NOAEL		terrestrial	Animal	UKS	21 d		21 d	A	
709988	Propanil	2413	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	saccharophila	Green algae	POP	POP	PGRT	EC10		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	2413	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	saccharophila	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	479	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	vulgaris	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	479	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	vulgaris	Green algae	POP	POP	PGRT	EC10		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	2999	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	acutus	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	2999	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	acutus	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	2927	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	subspicatus	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	2927	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	subspicatus	Green algae	POP	POP	PGRT	EC10		aquatic	Plant	FW	72 h		3 d	F	
709988	Propanil	1015	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Leuciscus	cephalus	Chub	CEL	CEL	NCEL	LOAEL		aquatic	Animal	FW	48 h		2 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	NCEL	LOAEL		terrestrial	Animal	NONE	2 d		2 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	SMIX	LOAEL		terrestrial	Animal	NONE	2 d		2 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	NCEL	NOAEL	LOAEL	terrestrial	Animal	NONE	4 d		4 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	BCM	HRM	CORT	NOAEL		terrestrial	Animal	NONE	24 h		1 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	CEL	CEL	NCEL	NOAEL		terrestrial	Animal	NONE	4 d		4 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse	GRO	MPH	SMIX	NOAEL		terrestrial	Animal	NONE	4 d		4 d	F	
709988	Propanil	4913	Chordata	Mammalia	Rodentia	M																

709988	Propanil	19182	Chlorophyta	Chlorophyceae	Zygnematales	Zygnemataceae	Zygnema	cyindricum	Green Algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	7	d		7	d	A
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Conc Value1 Orig	Conc Units Orig	Conc Value1 Purity Adjusted	Conc Value1 Operator	Conc Value1 Preferred	Conc Value2 Orig	Value2 Purity Adjusted	Conc Value2 Operator	Conc Value2 Preferred	Conc Units Preferred	# of Conc	pH	Hardness	Hardness Unit	Organic Matter Value	Organic Matter Unit	Organic Matter Type	% Purity	Test Loc	Exp Type	Test ID	Ref #
4	lb/acre		4		4				lb/acre	1							100	Field/N	SP	NO	25474
2294(1718	ai ppm	2294(1718 TO 3070)		2294(1718 TO 3070)					ppm	6							34	Lab	FD	NO	50181
1256	ai ppm	1256		1256					ppm	6							34	Lab	FD	NO	50181
>0.0001	M	>0.0001	>	0.0001					M								100	Lab	DA	NO	78497
2.8E-07	M	0.00000028		0.00000028					M								100	Lab	S	NO	78497
3.6E-07	M	0.00000036		0.00000036					M								100	Lab	S	NO	78497
100	ug/ml	100		100					mg/L	1							100	Lab	S	NO	89877
4800	ug/L	4800		4.8					mg/L							NR	100	LAB	S	32875	2775
14.51	ppm	12.7688		12.7688					mg/L		8.5*					NR	88	LAB	S	230423	5722
20.81	ppm	18.3128		18.3128					mg/L		8.5*					NR	88	LAB	S	230422	5722
16	ppm	14.08		14.08					mg/L		6.4*					NR	88	LAB	S	230428	5722
4.03	ppm	3.5464		3.5464					mg/L		6.4*					NR	88	LAB	S	230429	5722
7.94	ppm	6.9872		6.9872					mg/L		8.5*					NR	88	LAB	S	230424	5722
1.34	ppm	1.1792		1.1792					mg/L		6.4*					NR	88	LAB	S	230426	5722
1.9	ppm	1.672		1.672					mg/L		6.4*					NR	88	LAB	S	230430	5722
5	ppm	4.4		4.4					mg/L		6.4*					NR	88	LAB	S	230425	5722
0.43	ppm	0.3784		0.3784					mg/L		6.4*					NR	88	LAB	S	230427	5722
7300	ug/L	7300		7.3					mg/L			7.8				NR	82	LAB	S	196527	6793
5600	ug/L	5600		5.6					mg/L			7.8				NR	35	LAB	S	196522	6793
88	ug/L	88		0.088					mg/L		7.3 to 8.1					NR	82	LAB	F	230620	6793
1400	ug/L	1400		1.4					mg/L		7.6 to 7.9					NR	82	LAB	F	230623	6793
>26000	ug/L	>26000	>	26					mg/L			7.8				NR	82	LAB	S	196528	6793
590	ug/L	590		0.59					mg/L			7.9				NR	82	LAB	F	230621	6793
>33000	ug/L	>33000	>	33					mg/L							NR	82	LAB	F	230618	6793
2200	ug/L	2200		2.2					mg/L			7.8				NR	82	LAB	S	196526	6793
6000	ug/L	6000		6					mg/L			7.8				NR	35	LAB	S	196523	6793
33000	ug/L	33000		33					mg/L			7.8				NR	82	LAB	F	230619	6793
1500	ug/L	1500		1.5					mg/L			7.8				NR	35	LAB	S	196521	6793
1700	ug/L	1700		1.7					mg/L		8.1					NR	82	LAB	F	230622	6793
560	ug/L	560		0.56					mg/L			7.8				NR	35	LAB	S	196520	6793
5200	ug/L	5200		5.2					mg/L		8.3					NR	100	LAB	S	42833	11531
7170	ug/L	7170		7.17					mg/L		8.3					NR	100	LAB	S	42834	11531
10	ug/L	10		0.01					mg/L							NR	100	LAB	S	130252	12601
52	ug/L	52		0.052					mg/L							NR	100	LAB	S	100126	12601
92	ug/L	92		0.092					mg/L							NR	100	LAB	S	100120	12601
<10	ug/L	<10	<	0.01					mg/L							NR	100	LAB	S	130249	12601
109	ug/L	109		0.109					mg/L							NR	100	LAB	S	100117	12601
87	ug/L	87		0.087					mg/L							NR	100	LAB	S	100124	12601
10	ug/L	10		0.01					mg/L							NR	100	LAB	S	130242	12601
59	ug/L	59		0.059					mg/L							NR	100	LAB	S	100121	12601
10	ug/L	10		0.01					mg/L							NR	100	LAB	S	130250	12601
82	ug/L	82		0.082					mg/L							NR	100	LAB	S	100118	12601
72	ug/L	72		0.072					mg/L							NR	100	LAB	S	100122	12601
100	ug/L	100		0.1					mg/L							NR	100	LAB	S	100125	12601
<10	ug/L	<10	<	0.01					mg/L							NR	100	LAB	S	130247	12601
64	ug/L	64		0.064					mg/L							NR	100	LAB	S	100123	12601
51	ug/L	51		0.051					mg/L							NR	100	LAB	S	100116	12601
10	ug/L	10		0.01					mg/L							NR	100	LAB	S	130245	12601
58	ug/L	58		0.058					mg/L							NR	100	LAB	S	100119	12601
<10	ug/L	<10	<	0.01					mg/L							NR	100	LAB	S	130244	12601
10	ug/L	10		0.01					mg/L							NR	100	LAB	S	130248	12601
20	ug/L	20		0.02					mg/L							NR	100	LAB	S	130243	12601
10	ug/L	10		0.01					mg/L							NR	100	LAB	S	130246	12601
20	ug/L	20		0.02					mg/L							NR	100	LAB	S	130251	12601
8600	ug/L	8600		8.6					mg/L		7.5	46.7	mg/L CaCO3			NR	100	LAB	F	102748	12858
7900	ug/L	7900		7.9					mg/L							NR	100	LAB	S	30366	13724
71	ug/L	71		0.071					mg/L							NR	100	LAB	S	29691	13724
3400	ug/L	3400		3.4					mg/L		7.3	46.7	mg/L CaCO3			NR	100	LAB	F	62375	15275
8600	ug/L	8600		8.6					mg/L		7.3	46.7	mg/L CaCO3			NR	100	LAB	F	62374	15275
11500	ug/L	11500		11.5					mg/L		7.3	46.7	mg/L CaCO3			NR	100	LAB	F	62372	15275
10200	ug/L	10200		10.2					mg/L		7.3	46.7	mg/L CaCO3			NR	100	LAB	F	62373	15275
15500	ug/L	6742.5		6.7425					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184833	19808
4350	ug/L	1892.25		1.89225					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184820	19808
43500	ug/L	18922.5		18.9225					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184836	19808
16200	ug/L	7047		7.047					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184834	19808
13920	ug/L	6055.2		6.0552					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184832	19808
8760	ug/L	3810.6		3.8106					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184830	19808
8270	ug/L	3597.45		3.59745					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184829	19808
8900	ug/L	3871.5		3.8715					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184831	19808
7070	ug/L	3075.45		3.07545					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184823	19808
7030	ug/L	3058.05		3.05805					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184822	19808
5640	ug/L	2453.4		2.4534					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184821	19808
13050	ug/L	5676.75		5.67675					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184824	19808
8150	ug/L	3545.25		3.54525					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184825	19808
8130	ug/L	3536.55		3.53655					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184826	19808
8230	ug/L	3580.05		3.58005					mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3			NR	43.5	LAB	S	184827	19808

8700	ug/L	3784.5		3.7845				mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3		NR	43.5	LAB	S	184828	19808
1520	ug/L	661.2		0.6612				mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3		NR	43.5	LAB	S	184817	19808
1690	ug/L	735.15		0.73515				mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3		NR	43.5	LAB	S	184818	19808
1730	ug/L	752.55		0.75255				mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3		NR	43.5	LAB	S	184819	19808
19600	ug/L	8526		8.526				mg/L		7.2 to 8.2	90 to 100	mg/L CaCO3		NR	43.5	LAB	S	184835	19808
1	ppm	1		1				mg/L						NR	100	LAB	S	221150	40616
10	ppm	10		10				mg/L						NR	100	LAB	S	221151	40616
20	uM	20		20				uM						NR	97	LAB	S	225299	61203
30	uM	30		30				uM						NR	97	LAB	S	225300	61203
4.2	uM	4.2		4.2				uM						NR	97	LAB	S	225298	61203
7.2	lb/acre	7.2		7.2				lb/acre	2 to 5					NR	100	Lab	SH	1605	35249
43.74	mg/l	34.992		34.992				mg/L		6					80	Lab	NR	NO	72572
5.01	mg/l	4.008		4.008				mg/L		5					80	Lab	NR	NO	72572
0.21	mg/l	0.168		0.168	0.55	0.44		mg/L		4					80	Lab	NR	NO	72572
0.07	mg/l	0.056		0.056				mg/L		4					80	Lab	NR	NO	72572
0.07	mg/l	0.056		0.056				mg/L		4					80	Lab	NR	NO	72572
1.02	ai kg/ha	1.02		0.90984				lb/acre	2	8.2					100	FieldN	SP	NO	95402
0.01	mg/L	0.01		0.01				mg/L		5					100	Lab	S	NO	95916
1	mg/L	1		1				mg/L		5					100	Lab	S	NO	95916
150	mg/kg bdwt	148.5		148.5				mg/kg bdwt		4					99	Lab	IP	NO	80618
150	mg/kg bdwt	148.5		148.5				mg/kg bdwt		4					99	Lab	IP	NO	80618
25	mg/kg bdwt	24.75		24.75	50	49.5		mg/kg bdwt		4					99	Lab	IP	NO	80618
100	mg/kg	98		98	200	196		mg/kg		6					>98	Lab	IP	NO	104564
400	mg/kg	392		392				mg/kg		6					>98	Lab	IP	NO	104564
100	mg/kg	98		98	200	196		mg/kg		6					>98	Lab	IP	NO	104564
25	mg/kg	24.5		24.5	50	49		mg/kg		6					>98	Lab	IP	NO	104564
100	mg/kg bdwt	99		99	150	148.5		mg/kg bdwt		4					99	Lab	IP	NO	93382
150	mg/kg bdwt	148.5		148.5	200	198		mg/kg bdwt		4					99	Lab	IP	NO	79428
50	mg/kg bdwt	49.5		49.5	100	99		mg/kg bdwt		4					99	Lab	IP	NO	79428
50	mg/kg bdwt	49.5		49.5				mg/kg bdwt		4					99	Lab	IP	NO	79428
5	mg/kg bdwt	4.95		4.95	10	9.9		mg/kg bdwt		3					99	Lab	IP	NO	79428
3.55	mg/L	3.55		3.55				mg/L		6	7.60 to 8.20				100	Lab	S	NO	104575
6.53	mg/L	6.53		6.53				mg/L		6	7.60 to 8.20				100	Lab	S	NO	104575
2.63	kg/ha	2.63		2.63				kg/ha		1					100	FieldN	NR	NO	98113
0.15	ppm	0.15		0.15				mg/L			5.3 to 5.5*				100	Lab	S	NO	90523
0.15	ppm	0.15		0.15				mg/L			5.3 to 5.5*				100	Lab	S	NO	90523
50	mg/org/d	50		50				mg/org/d		1					100	Lab	IP	NO	104570
50	mg/org/d	50		50				mg/org/d		1					100	Lab	IP	NO	104570
10	ppm	10		10				mg/L		4					100	Lab	S	NO	60074
30	mg/kg	30		30				mg/kg		3					100	Lab	IP	NO	104568
1.5	Al kg/ha	1.5		1.5				Al kg/ha		1					100	FieldN	NR	NO	104528
0.45	Al kg/ha	0.45		0.45	4.5	4.5		Al kg/ha		3					100	FieldA	E	NO	71507
7.51	mg/L	7.51		7.51				mg/L		6	7.60 to 8.20				100	Lab	S	NO	104575
4.5	Al kg/ha	4.5		4.5				Al kg/ha		3					100	FieldA	E	NO	71507
6.72	mg/L	6.72		6.72				mg/L		6	7.60 to 8.20				100	Lab	S	NO	104575
4.5	Al kg/ha	4.5		4.5				Al kg/ha		3					100	FieldA	E	NO	71507
4.5	Al kg/ha	4.5		4.5				Al kg/ha		3					100	FieldA	E	NO	71507
4.5	Al kg/ha	4.5		4.5				Al kg/ha		3					100	FieldA	E	NO	71507
4.5	Al kg/ha	4.5		4.5				Al kg/ha		3					100	FieldA	E	NO	71507
~40	ug/L	~40	-	0.04				mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~40	ug/L	~40	-	0.04				mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~40	ug/L	~40	-	0.04				mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
>5000	mg/kg	>5000	>	5000				mg/kg bdwt		3					100	Lab	GV	NO	70756
>5000	mg/kg	>5000	>	5000				mg/kg bdwt		3					100	Lab	GV	NO	70756
2527(2070	mg/kg	2527(2070 TO 3095)		2527(2070 TO 3095)				mg/kg bdwt		9					100	Lab	GV	NO	70756
1000	mg/kg	1000		1000				mg/kg bdwt		9					100	Lab	GV	NO	70756
6310	mg/kg	6310		6310				mg/kg bdwt		9					100	Lab	GV	NO	70756
630	mg/kg	630		630				mg/kg bdwt		9					100	Lab	GV	NO	70756
2758(2258	mg/kg	2758(2258 TO 3366)		2758(2258 TO 3366)				mg/kg bdwt		9					100	Lab	GV	NO	70756
15660	ppm	15660		15660				ppm		5					100	Lab	FD	NO	70756
20250	ppm	20250		20250				ppm		5					100	Lab	FD	NO	70756
>32000 TC	ppm	>32000 TO <50000	>	32000 TO <50000				ppm		5					100	Lab	FD	NO	70756
>50000	ppm	>50000	>	50000				ppm		5					100	Lab	FD	NO	70756
~120	ug/L	~120	-	0.12	~200	~200	~	0.2 mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~120	ug/L	~120	-	0.12	~200	~200	~	0.2 mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~120	ug/L	~120	-	0.12	~200	~200	~	0.2 mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~200	ug/L	~200	-	0.2				mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~120	ug/L	~120	-	0.12	~200	~200	~	0.2 mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~200	ug/L	~200	-	0.2				mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~200	ug/L	~200	-	0.2				mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~120	ug/L	~120	-	0.12	~200	~200	~	0.2 mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~80	ug/L	~80	-	0.08	~120	~120	~	0.12 mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
~200	ug/L	~200	-	0.2				mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575
200	mg/kg	198		198				mg/kg		1					99	Lab	IP	NO	104571
~120	ug/L	~120	-	0.12	~200	~200	~	0.2 mg/L		5	7.60 to 8.20				100	Lab	NR	NO	104575

-120	ug/L	-120	-		0.12	-200	-200	-	0.2	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-40	ug/L	-40	-		0.04					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-40	ug/L	-40	-		0.04					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-40	ug/L	-40	-		0.04					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
40	mg/kg		39.6		39.6	400	396		396	mg/kg bdwt	2							99	Lab	GV	NO	104572
400	mg/kg		396		396					mg/kg bdwt	2							99	Lab	GV	NO	104572
-120	ug/L	-120	-		0.12	-200	-200	-	0.2	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
40	mg/kg		39.6		39.6					mg/kg bdwt	2							99	Lab	GV	NO	104572
-80	ug/L	-80	-		0.08	-120	-120	-	0.12	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-120	ug/L	-120	-		0.12	-200	-200	-	0.2	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
200	mg/kg		198		198					mg/kg	1							99	Lab	IP	NO	104572
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-120	ug/L	-120	-		0.12	-200	-200	-	0.2	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-80	ug/L	-80	-		0.08	-120	-120	-	0.12	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-120	ug/L	-120	-		0.12	-200	-200	-	0.2	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-120	ug/L	-120	-		0.12	-200	-200	-	0.2	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-120	ug/L	-120	-		0.12	-200	-200	-	0.2	mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
-200	ug/L	-200	-		0.2					mg/L	5	7.60 to 8.20						100	Lab	NR	NO	104575
4	Al kg/ha		4		4					Al kg/ha	3							100	FieldN	E	NO	104652
2	Al kg/ha		2		2					Al kg/ha	3							100	FieldN	E	NO	104652
2	Al kg/ha		2		2					Al kg/ha	3							100	FieldN	E	NO	104652
100	mg/kg bdwt		97		97					mg/kg bdwt	3							>97	Lab	IP	NO	104573
200	mg/kg bdwt		198		198					mg/kg bdwt	1							99	Lab	IP	NO	104574
4400	g/ha		4400		4400					g/ha	1							100	FieldN	E	NO	104650
4400	g/ha		4400		4400					g/ha	1							100	FieldN	E	NO	104650
4400	g/ha		4400		4400					g/ha	1							100	FieldN	E	NO	104650
4400	g/ha		4400		4400					g/ha	1							100	FieldN	E	NO	104650
4400	g/ha		4400		4400					g/ha	1							100	FieldN	E	NO	104650
4400	g/ha		4400		4400					g/ha	1							100	FieldN	E	NO	104650
4400	g/ha		4400		4400					g/ha	1							100	Lab	E	NO	104650
3300	g/ha		3300		3300					g/ha	1							100	FieldN	E	NO	104650
3300	g/ha		3300		3300					g/ha	1							100	FieldN	E	NO	104650
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
200	mg/kg bdwt		198		198					mg/kg bdwt	1							99	Lab	IP	NO	105489
200	mg/kg bdwt		198		198					mg/kg bdwt	1							99	Lab	IP	NO	105489
200	mg/kg bdwt		198		198					mg/kg bdwt	1							99	Lab	IP	NO	105489
150	mg/kg bdwt		148.5		148.5					mg/kg bdwt	1							99	Lab	IP	NO	105489
3.4	Al kg/ha		3.4		3.4					Al kg/ha	1							100	FieldN	AS	NO	91543
1.15(0.86	mg/l	1.12125(0.8385 TO 1.39425)			1.12125(0.8385 TO 1.39425)					mg/L	4							97.5	Lab	S	NO	105484
3.21(2.88	mg/l	3.12975(2.808 TO 3.44175)			3.12975(2.808 TO 3.44175)					mg/L	4							97.5	Lab	S	NO	105484
5.98(5.13	mg/l	5.8305(5.00175 TO 6.69825)			5.8305(5.00175 TO 6.69825)					mg/L	5							97.5	Lab	S	NO	105484
0.72(0.45	mg/l	0.702(0.43875 TO 0.9945)			0.702(0.43875 TO 0.9945)					mg/L	5							97.5	Lab	S	NO	105484
0.12(0.04	mg/l	0.117(0.039 TO 0.18525)			0.117(0.039 TO 0.18525)					mg/L	4							97.5	Lab	S	NO	105484
0.29(0.17	mg/l	0.28275(0.16575 TO 0.36075)			0.28275(0.16575 TO 0.36075)					mg/L	4							97.5	Lab	S	NO	105484
0.33(0.22	mg/l	0.32175(0.2145 TO 0.38025)			0.32175(0.2145 TO 0.38025)					mg/L	5							97.5	Lab	S	NO	105484
0.15(0.06	mg/l	0.14625(0.0585 TO 0.2145)			0.14625(0.0585 TO 0.2145)					mg/L	5							97.5	Lab	S	NO	105484
3.16	mg/L		3.16		3.16					mg/L	3							100	Lab	S	NO	104567
200	mg/kg		198		198					mg/kg	1							99	Lab	IP	NO	104566
200	mg/kg		198		198					mg/kg	1							99	Lab	IP	NO	104566
100	mg/kg		99		99	200	198		198	mg/kg	2							99	Lab	IP	NO	104566
200	mg/kg		198		198					mg/kg	1							99	Lab	IP	NO	104566
100	mg/kg		99		99					mg/kg	1							99	Lab	IP	NO	104566
100	mg/kg		99		99					mg/kg	1							99	Lab	IP	NO	104566
100	mg/kg bdwt		97		97	200	194		194	mg/kg bdwt	3							>97	Lab	IP	NO	104565
3.6	mg/L	1.296			1.296					mg/L	1	6.5*	35*					36	FieldA	E	NO	93324
3.6	mg/L	1.296			1.296					mg/L	1	6.5*	35*					36	FieldA	E	NO	93324
0.07	mg/l	0.056			0.056					mg/L	4							80	Lab	NR	NO	72572
0.21	mg/l	0.168			0.168					mg/L	4							80	Lab	NR	NO	72572
0.4	mg/l	0.32			0.32					mg/L	4							80	Lab	NR	NO	72572
0.26	mg/l	0.208			0.208					mg/L	4							80	Lab	NR	NO	72572
0.45	mg/l	0.36			0.36					mg/L	4							80	Lab	NR	NO	72572
0.02	mg/L	0.02			0.02	0.2	0.2		0.2	mg/L	2							100	Lab	S	NO	74245
0.02	mg/L	0.02			0.02					mg/L	2							100	Lab	S	NO	74245
0.02	mg/L	0.02			0.02					mg/L	2							100	Lab	S	NO	74245
2	mg/L	2			2					mg/L	2							100	Lab	S	NO	74245
0.09	ug/ml	0.09			0.09					mg/L	10							100	Lab	S	NO	12028

2.65	ug/ml		2.65			2.65					mg/L		10							100	Lab	S	NO		12028
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Braverman MP,Jordan DL;	Efficacy of KIH-2023 in dry- and Water-Seeded Rice (Oryza sativa)	Weed Technol 10(4): 876-882	1996
Braverman MP,Jordan DL;	Efficacy of KIH-2023 in dry- and Water-Seeded Rice (Oryza sativa)	Weed Technol 10(4): 876-882	1996
Braverman MP,Jordan DL;	Efficacy of KIH-2023 in dry- and Water-Seeded Rice (Oryza sativa)	Weed Technol 10(4): 876-882	1996
Braverman MP,Jordan DL;	Efficacy of KIH-2023 in dry- and Water-Seeded Rice (Oryza sativa)	Weed Technol 10(4): 876-882	1996
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Salazar KD,Miller MR,Barnett JB,Schafer R;	Evidence for a Novel Endocrine Disruptor: The Pesticide Propanil Requires the Ovaries and	93(1): 62-74	2006
Salazar KD,Miller MR,Barnett JB,Schafer R;	Evidence for a Novel Endocrine Disruptor: The Pesticide Propanil Requires the Ovaries and	93(1): 62-74	2006
Salazar KD,Miller MR,Barnett JB,Schafer R;	Evidence for a Novel Endocrine Disruptor: The Pesticide Propanil Requires the Ovaries and	93(1): 62-74	2006
Salazar KD,Miller MR,Barnett JB,Schafer R;	Evidence for a Novel Endocrine Disruptor: The Pesticide Propanil Requires the Ovaries and	93(1): 62-74	2006
Salazar KD,Miller MR,Barnett JB,Schafer R;	Evidence for a Novel Endocrine Disruptor: The Pesticide Propanil Requires the Ovaries and	93(1): 62-74	2006
Salazar KD,Miller MR,Barnett JB,Schafer R;	Evidence for a Novel Endocrine Disruptor: The Pesticide Propanil Requires the Ovaries and	93(1): 62-74	2006
Salazar KD,Miller MR,Barnett JB,Schafer R;	Evidence for a Novel Endocrine Disruptor: The Pesticide Propanil Requires the Ovaries and	93(1): 62-74	2006
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Gomez de Barreda Ferraz D,Sabater C,Carrasco JM;	Effects of Propanil, Tebufenozide and Mefenacet on Growth of Four Freshwater Species of	Chemosphere56(4): 315-320	2004
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Gomez de Barreda Ferraz D,Sabater C,Carrasco JM;	Effects of Propanil, Tebufenozide and Mefenacet on Growth of Four Freshwater Species of	Chemosphere56(4): 315-320	2004
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ORG/Variety Belle Patna// EDES/Seeds pretreated with aldrin to control rice water weevil// GENERAL/OEF/MIXTURE//RVALUE/ONLY CONC TESTED// BCF = NR//
BCF = NR//
BCF = NR//
EDES/Author tests germination in organisms exposed to test chemical on vermiculite//
ORG/syn. Lemna paucicostata// EDES/Author tests population effects to organisms exposed to test chemical under continuous light// CHAR/methanol or acetone//
ORG/culture collection Göttingen, 276-3a strain// EDES/Author tests population effects to organisms exposed to test chemical under continuous light// CHAR/in methanolic solution//
ORG/axenic and homogeneous population//EE/Induction of mutation to streptomycin resistance/EDES/After exposure treatments washed and allowed to grow 3 days, centrifuged samples seeded to agar containing 6 ug/ml streptomycin to determine viable colony forming units//GENERAL/CONC/ONLY CONC TESTED//
EDES/DILUTION H2O DESCRIBED, CA, MG, CL, SO4, B, SIO2, NA, K, FE, // CHAR/T//
ORG/0.3 G// EE/TLM// EDES/FILTERED TAP WATER// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/FILTERED TAP WATER// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/RICE PADDY WATER II USED// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/RICE PADDY WATER II USED// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/FILTERED TAP WATER// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/POLLUTED RICE PADDY WATER I USED// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/RICE PADDY WATER II USED// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/POLLUTED RICE PADDY WATER I USED// CHAR/STAM//
ORG/0.3 G// EE/TLM// EDES/POLLUTED RICE PADDY WATER I USED// CHAR/STAM//
CHAR/PROPANIL//
CHAR/STAM F-34//
ORG/MOSTLY 3RD INSTAR// EE/BY DEFINITION// CHAR/PROPANIL//
ORG/1ST INSTAR// EE/FROM GRAPH// CHAR/PROPANIL//
CHAR/PROPANIL//
ORG/MOSTLY 3RD INSTAR// EE/BY DEFINITION// CHAR/PROPANIL//
EE/BY DEFINITION// CHAR/PROPANIL//
CHAR/PROPANIL//
CHAR/STAM F-34//
ORG/1ST INSTAR// EE/BY DEFINITION// CHAR/PROPANIL//
CHAR/STAM F-34//
ORG/1ST INSTAR// CHAR/PROPANIL//
CHAR/STAM F-34//
ORG/2.5 G// EE/TLM// CHAR/35 % EC, PROPANIL//
ORG/2.5 G// EE/TLM// CHAR/35 % EC, PROPANIL//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL// GENERAL/OEF/EC25, 75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL// GENERAL/OEF/EC25, 75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL// GENERAL/OEF/EC25, 75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL// GENERAL/OEF/EC25, 75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL// GENERAL/OEF/EC25, 75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL// GENERAL/OEF/EC25, 75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/TESTED AS COMMUNITY// EE/DUNNETTS// CHAR/PROPANIL// GENERAL/OEF/EC25, 75//
ORG/TESTED AS COMMUNITY// EE/PROBIT// CHAR/C// GENERAL/OEF/EC25, EC75//
ORG/12.9 MM, 0.026 G// CHAR/85.90%// GENERAL/OEF/Tris (5-methyl-2-nitrophenyl)phosphate also tested//
ORG/PHYTOPLANKTON// EE/PHOSPHATE ASSIMILATION RATES// CHAR/ARST, PROPANIL//
ORG/PHYTOPLANKTON// EE/CARBON ASSIMILATION RATES// CHAR/ARST, PROPANIL//
EDES/ACIDITY 2.3 MG/L, CONDUCTANCE 161.0 UMHOS// CHAR/85.9 %, T// GENERAL/OEF/METABOLISM//
EDES/ACIDITY 2.3 MG/L, CONDUCTANCE 161.0 UMHOS// CHAR/85.9 %, T// GENERAL/OEF/METABOLISM//
EDES/ACIDITY 2.3 MG/L, CONDUCTANCE 161.0 UMHOS// CHAR/85.9 %, T// GENERAL/OEF/METABOLISM//
EDES/ACIDITY 2.3 MG/L, CONDUCTANCE 161.0 UMHOS// CHAR/85.9 %, T// GENERAL/OEF/METABOLISM//
ORG/THIRD INSTAR// CHAR/PROPANIL, STAM M-4//
EE/UPPER THRESHOLD// CHAR/PROPANIL, STAM M-4// GENERAL/OEF/LOWER THRESHOLD//
ORG/THIRD INSTAR// EE/UPPER THRESHOLD// CHAR/PROPANIL, STAM M-4// GENERAL/OEF/LOWER THRESHOLD//
ORG/THIRD INSTAR// CHAR/PROPANIL, STAM M-4//
EE/UPPER THRESHOLD// CHAR/PROPANIL, STAM M-4// GENERAL/OEF/LOWER THRESHOLD//
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//
EE/UPPER THRESHOLD// CHAR/PROPANIL, STAM M-4// GENERAL/OEF/LOWER THRESHOLD//
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//

EE/UPPER THRESHOLD// CHAR/PROPANIL, STAM M-4// GENERAL/OEF/LOWER THRESHOLD///
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//
CHAR/PROPANIL, STAM M-4//
ORG/THIRD INSTAR// CHAR/PROPANIL, STAM M-4//
ORG/3 ML, ACTIVELY GROWING, SORKIN HIGH TEMPERATURE STRAIN 7-11-05// EE/ISO// CHAR/PROPANIL, CAS# 67641 - ALSO USED AS SOLVENT//
ORG/3 ML, ACTIVELY GROWING, SORKIN HIGH TEMPERATURE STRAIN 7-11-05// EE/ISO// CHAR/PROPANIL, CAS# 67641 - ALSO USED AS SOLVENT//
ORG/UTEX STRAIN 97 MT-, 2.5E+6 CELLS PER PLATE// EE/BY DEFINITION// CHAR/PROPANIL//
ORG/UTEX STRAIN 97 MT-, 2.5E+6 CELLS PER PLATE// EE/BY DEFINITION// CHAR/PROPANIL//
ORG/UTEX STRAIN 97 MT-, 2.5E+6 CELLS PER PLATE// EE/ISO// CHAR/PROPANIL//
EDES/ACUTE 24 HOUR// BCF = NA//
EDES/ACUTE 48 HOUR// BCF = NA//
EDES/CHRONIC// BCF = NA//
EDES/CHRONIC// BCF = NA//
EDES/CHRONIC// BCF = NA//
EXPDUR/other duration also reported// EDES/applied 15 days after sowing//
EXPDUR/other durations also reported// EE/relative frond number// GENERAL/B and V controls used//
EE/peroxidase also reported//
ORG/C57B1/6, 0.0225 kg default initial BW and default lifespan// EXPDUR/OTHER DURATIONS REPORTED// EE/EFFECT NOT REPORTED AT OTHER CONCENTRATIONS// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//// BCF = NR//
ORG/C57B1/6, 0.0225 kg default initial BW and default lifespan// EE/EFFECT NOT REPORTED AT OTHER CONCENTRATIONS, B CELLS AND T CELLS ALSO REPORTED// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//// BCF = NR//
ORG/C57B1/6, 0.0225 kg default initial BW and default lifespan// EXPDUR/OTHER DURATIONS ALSO REPORTED// EE/number of PC-specific IgM ASC, IgG2b ASC, and IgG3 ASC also reported.// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//// BCF = NR//
ORG/C57B1/6// EE/Also report thymus somatic index//
ORG/C57B1/6// BCF = NR//
ORG/C57B1/6//
ORG/C57B1/6// EE/also reported lymphocyte response, contact hypersensitivity, mitogen response//
ORG/C57B1/6// EXPDUR/other durations also reported// EE/pre B cell population, no clear dose response, IgM+ B cells also reported// GENERAL/oef/mixtures////
ORG/C57B1/6, 18 to 20 g initial BW// GENERAL/OEF/WGHT, MIXTURE//// BCF = NR//
ORG/C57B1/6, 18 to 20 g initial BW// EE/total cell number of CD4+CD8+ thymocytes, CD4-CD8+, CD4+CD8- and CD4-CD8- thymocytes also reported // GENERAL/OEF/WGHT, MIXTURE//// BCF = NR//
ORG/C57B1/6, 18 to 20 g initial BW// EXPDUR/OTHER DURATIONS REPORTED// GENERAL/OEF/WGHT, MIXTURE//// BCF = NR//
ORG/C57B1/6, 18 to 20 g initial BW// EXPDUR/OTHER DURATIONS REPORTED// GENERAL/OEF/MIXTURE//// BCF = NR//
ORG/born between third and fifth broods// EDES/ASTM hardware used//
ORG/born between third and fifth broods, clone M// EDES/ASTM hardware used//
ORG/Mashuri variety// EE/Critical difference// EDES/Applied 15 days post-transplant// BCF = NR//
ORG/high temperature strain 7-11-05; from rapidly growing stock culture//
ORG/high temperature strain 7-11-05; from rapidly growing stock culture//
ORG/Sprague Dawley// EE/brain, kidney, triglycerides, cholesterol also reported// GENERAL/efct%/95% increase compared to controls//CONC/Only conc tested////
ORG/Sprague Dawley// EE/ALT, ALP also reported// GENERAL/CONC/Only conc tested////
ORG/10000 amoebae / cc, t-12 STRAIN// EE/no data for lower doses//
ORG/Sprague Dawley// EE/hemoglobin binding, methemoglobin formation also reported//
EE/increase in yield over control//// BCF = NA//
ORG/phytoplankton/EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/CHAR/propanil dry flowable//GENERAL/OEF/PSYN//CONTR/C AND B//CONC/CONCS CALCULATED FROM DIRECT RATE
ORG/born between third and fifth broods, clone V// EDES/ASTM hardware used//
ORG/phytoplankton/EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/CHAR/propanil dry flowable//GENERAL/OEF/PSYN//CONTR/C AND B//CONC/CONCS CALCULATED FROM DIRECT RATE
ORG/born between third and fifth broods, clone T// EDES/ASTM hardware used//
ORG/rotifers/EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EE/significant beneficial effect/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/CHAR/propanil dry flowable//GENERAL/CONTR/C AND B//CONC/CONCS CALCULATED FROM DIRECT RATE/
EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/CHAR/propanil dry flowable//GENERAL/CONTR/C AND B//CONC/CONCS CALCULATED FROM DIRECT RATE/
ORG/copepods/EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EE/significant beneficial effect/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/CHAR/propanil dry flowable//GENERAL/CONTR/C AND B//CONC/CONCS CALCULATED FROM DIRECT RATE
ORG/cladocerans/EXPDUR/other durations reported, pool treated at start of experiment and again at 168 hours/EDES/Test chemical sprayed onto the surface of the outdoor pool mesocosms/CHAR/propanil dry flowable//GENERAL/CONTR/C AND B//CONC/CONCS CALCULATED FROM DIRECT RATE/
ORG/clone A// EE/somatic growth rate// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, high food rate// GENERAL/conc/from graph////
ORG/clone A// EE/somatic growth rate// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, medium food rate// GENERAL/conc/from graph////
ORG/clone A// EE/somatic growth rate// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, low food rate// GENERAL/conc/from graph////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
GENERAL/CONTR/C AND V////
ORG/clone A// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, low food rate// GENERAL/conc/from graph////
ORG/clone A// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, medium food rate// GENERAL/conc/from graph////
ORG/clone A// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, high food rate// GENERAL/conc/from graph////
ORG/clone A// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, high food rate// GENERAL/conc/from graph////
ORG/clone A// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, medium food rate// GENERAL/conc/from graph////
ORG/clone A// EDES/ASTM hardware used, chronic test, nominal concentrations from graph, low food rate// GENERAL/conc/from graph////
ORG/clone M// EDES/ASTM hardware used, low food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone M// EDES/ASTM hardware used, medium food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone M// EDES/ASTM hardware used, high food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone M// EDES/ASTM hardware used, medium food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone M// EDES/ASTM hardware used, high food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/pathogen free C57B1/6, initial bw range 18 to 20 g/EXPDUR/other duration reported/EE/ALSO REPORTED FOR SP AND SR// GENERAL/OEF/OTHER CYTOKINES ALSO REPORTED, TUMOR NECROSIS FACTOR ALPHA, INTERFERON γ , IL1 β , BACTERIAL CHALLENGE//CONC/ONLY CONC TESTED/BCF=NR
ORG/clone M// EE/no clear dose response, somatic growth rate// EDES/ASTM hardware used, low food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////

ORG/clone M// EE/somatic growth rate, no clear dose response// EDES/ASTM hardware used, low food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone M// EE/somatic growth rate// EDES/ASTM hardware used, high food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone M// EE/somatic growth rate// EDES/ASTM hardware used, medium food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EE/somatic growth rate// EDES/ASTM hardware used, high food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EE/somatic growth rate// EDES/ASTM hardware used, medium food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EE/somatic growth rate// EDES/ASTM hardware used, low food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/(SPF) C57B1/6, initial bw range 18 to 20 g// EXPDUR/other durations reported// EE/ALSO REPORTED FOR LI AND SP// GENERAL/OEF/TUMOR NECROSIS FACTOR////
ORG/(SPF) C57B1/6, initial bw range 18 to 20 g// EXPDUR/other durations reported// GENERAL/OEF/TUMOR NECROSIS FACTOR////
ORG/clone V// EDES/ASTM hardware used, low food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/(SPF) C57B1/6, initial bw range 18 to 20 g// EXPDUR/other durations reported// EE/MACROPHAGES// GENERAL/OEF/TUMOR NECROSIS FACTOR////
ORG/clone V// EDES/ASTM hardware used, medium food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, high food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/(SPF) C57B1/6, initial bw range 18 to 20 g// EE/MACROPHAGES// GENERAL/OEF/TUMOR NECROSIS FACTOR//CONC/ONLY CONC TESTED////
ORG/clone V// EDES/ASTM hardware used, high food rate, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, medium food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, low food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, low food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, medium food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, high food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, high food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, medium food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EDES/ASTM hardware used, low food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EE/somatic growth rate// EDES/ASTM hardware used, low food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EE/somatic growth rate// EDES/ASTM hardware used, medium food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/clone V// EE/somatic growth rate// EDES/ASTM hardware used, high food level, chronic test, nominal concentrations from graph, // GENERAL/conc/from graph////
ORG/Pankaj cultivar// EE/grain yield, significant beneficial effect// EDES/Propanil applied 20 days after transplanting// GENERAL/OEF/Mixture efcts////
ORG/Main weed is Fimbristylis miliacea// EE/dry matter of weeds// EDES/Propanil applied 20 days after transplanting rice to field// GENERAL/OEF/Mixture efcts////
ORG/Pankaj cultivar// EE/Grain weight, significant beneficial effect, also reported number of panicles, number of grains per panicle// EDES/Propanil applied 20 days after transplanting rice to field// GENERAL/OEF/Mixture efcts////
ORG/C57B1/6, initial bw range 18 to 20 g// EE/TOTAL THYMIC CELLULARITY, ALSO REPORTED FOR SUBPOPULATION CELL SAMPLES INCLUDING VARIOUS CD3 THYMOCYTES //
ORG/C57BL/6, initial bw range 18 to 20 g// EXPDUR/other durations reported// GENERAL/OEF/ILK6, INTERFERON, GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/Lacassine and Cypress rice// EE/Also reported early and late foliar injury// EDES/Water-seeded rice, 2 leaf application// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
EE/weed control ratings// EDES/Water-seeded rice, 2 leaf application// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
EE/weed control ratings// EDES/Water-seeded rice, 2 leaf application// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
EE/weed control ratings// EDES/Water-seeded rice, 2 leaf application// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
EE/weed control ratings// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
ORG/Lacassine and Cypress rice// EE/rice yield, significant beneficial effect// EDES/Water-seeded rice, 2 leaf application// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
ORG/Lacassine and Cypress rice// EXPDUR/other years reported// EE/foliar injury, also reported root injury// EDES/Dry-seeded rice, 2 leaf application and 3-5 leaf application, Winnsboro site// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
ORG/Lacassine and Cypress rice// EXPDUR/other years reported// EE/foliar injury, also reported root injury// EDES/Dry-seeded rice, 2 leaf application and 3-5 leaf application, St. Joseph site// GENERAL/OEF/Mixture efcts// CONC/only conc tested////
ORG/C57BL/6// EE/IgG2b antibody, IgG3 and IgM also reported// EDES/vaccinated with HKSP, sham operated// GENERAL/OEF/OVARIECTOMIZED MICE STUDY//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EDES/vaccinated with HKSP, sham operated// GENERAL/OEF/OVARIECTOMIZED MICE STUDY//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EDES/vaccinated with HKSP, sham operated// GENERAL/OEF/OVARIECTOMIZED MICE STUDY, MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EE/IgG2b antibody, IgG3 and IgM also reported// EDES/vaccinated with HKSP, sham operated// GENERAL/OEF/OVARIECTOMIZED MICE STUDY, MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EE/IgG2b antibody, IgG3 and IgM also reported// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EE/IgG2b antibody, IgG3 and IgM also reported// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EE/IgG2b antibody, IgG3 and IgM also reported// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EE/CD8 and CD4 positives// EDES/vaccinated with HKSP// GENERAL/OEF/MIXTURE//CONC/ONLY CONC TESTED//// BCF = NR//
ORG/C57BL/6// EE/IgG2b antibody, IgG3 and IgM also reported// EDES/vaccinated with HKSP, sham operated// GENERAL/OEF/CASTRATED MICE STUDY ALSO REPORTED//CONC/ONLY CONC TESTED//// BCF = NR//
EDES/Beakers exposed to aerial application in field// GENERAL/OEF/Mixture, parasitism efcts// CONC/only conc tested////
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
ORG/std Igh 97.81 mm// EE/rodlet cells, heart, kidney, liver, intestine also reported// GENERAL/concurrent and unhandled controls were used//
ORG/C57BL/6// EXPDUR/other durations also reported//
ORG/C57BL/6// EXPDUR/other durations also reported//
ORG/C57BL/6// EE/thymocytes as measured by flow cytometry and antibody staining, cell cycle analysis was also reported//
ORG/C57BL/6//
ORG/C57BL/6//
ORG/C57BL/6//
ORG/C57BL/6// EE/BFU-E cells, CFU-IL-3, GM-progenitor, macrophage, granulocyte colonies, cellularity, bone marrow also reported// CHAR/Propanil with a purity of >97% or purity of >99% was used// GENERAL/efct%/42% decrease from control////
ORG/8.0 cm// EE/liver, brain also reported//
ORG/8.0 cm// EE/catalase, brain also reported//
EE/Longevity// EDES/CHRONIC// BCF = NA//
EE/Number per female// EDES/CHRONIC// BCF = NR//
EE/Broods per female// EDES/CHRONIC// BCF = NR//
EE/Brood size// EDES/CHRONIC// BCF = NR//
EE/Brood size// EDES/CHRONIC// BCF = NR//
GENERAL/OEF/FERT, EMBRYOTOXIC EFFECTS, SURV//// BCF = NR//
EE/ENDPOINT FOR HIGH DOSE NOT REPORTED// GENERAL/OEF/FERT, EMBRYOTOXIC EFFECTS, SURV//// BCF = NR//
EE/ENDPOINT FOR HIGH DOSE NOT REPORTED// GENERAL/OEF/FERT, EMBRYOTOXIC EFFECTS, SURV//// BCF = NR//
ORG/Author reported mollusk species as Limnaea stagnalis, unable to verify, assumed misspelling// GENERAL/OEF/FECUNDITY, GONADOTOXIC EFFECT//// BCF = NR//
ORG/CCAP 211/8H// EDES/Repli-dishes under light// BCF = NR//

Ref #	CAS #	Chemical Name	Species #	Phylum	Class	Order	Family	Genus	Species	Common Name	Effect Group	Effect	Meas	Endpt1	Endpt2	Habitat	Plant/Animal	Media	% Purity	Test Loc	Exp Type	Dur Orig	Dur Unit
49576	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	PHY	PHY	PSYN	EC10		aquatic	Plant	FW	100	Lab	S	24	h
49576	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmeceae	Pseudokirchneriella	subcapitata	Green algae	PHY	PHY	PSYN	EC10		aquatic	Plant	FW	100	Lab	S	24	h
49576	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	EC100		aquatic	Animal	FW	100	FieldA	E	17	d
17587	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	GGRO	EC25		Aquatic	Animal	FW	100	Lab	F	28	d
50576	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	POP	POP	ABND	EC50		aquatic	Animal	FW	100	FieldA	E	21	d
50576	95761	3,4-Dichloraniline	173	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	pulchella	Water flea	POP	POP	ABND	EC50		aquatic	Animal	FW	100	FieldA	E	21	d
50576	95761	3,4-Dichloraniline	1207	Arthropoda	Branchiopoda	Diplostraca	Bosminidae	Bosmina	sp.	Water flea	POP	POP	ABND	EC50		aquatic	Animal	FW	100	FieldA	E	21	d
50576	95761	3,4-Dichloraniline	171	Arthropoda	Branchiopoda	Diplostraca	Chydoridae	Chydorus	sphaericus	Water flea	POP	POP	ABND	EC50		aquatic	Animal	FW	100	FieldA	E	21	d
90737	95761	3,4-Dichloraniline	67	Mollusca	Bivalvia	Ostreoida	Ostreidae	Crassostrea	virginica	American or virginia oyster	GRO	DVP	NORM	EC50		aquatic	Animal	SW	100	Lab	S	48	h
3388	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	130	mi
4008	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyriformis	Ciliate	POP	POP	GPOP	EC50		Aquatic	Animal	FW	100	Lab	S	48	h
4008	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyriformis	Ciliate	POP	POP	GPOP	EC50		Aquatic	Animal	FW	100	Lab	S	96	h
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	180	mi
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	120	mi
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	30	mi
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	300	mi
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	10	mi
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	20	mi
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	5	mi
4748	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	EC50		Aquatic	Animal	FW	100	Lab	S	60	mi
8272	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	FLTR	EC50		Aquatic	Animal	FW	100	Lab	S	5	h
10203	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	BEH	FDB	GFDB	EC50		Aquatic	Animal	FW	100	Lab	S	24	h
11488	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	EC50		Aquatic	Animal	FW	100	Lab	R	<=13	d
15149	95761	3,4-Dichloraniline	294	Mollusca	Gastropoda	Basommatophora	Lymnaeidae	Lymnaea	stagnalis	Great pond snail	GRO	DVP	GDVP	EC50		Aquatic	Animal	FW	100	Lab	NR	16	d
15149	95761	3,4-Dichloraniline	294	Mollusca	Gastropoda	Basommatophora	Lymnaeidae	Lymnaea	stagnalis	Great pond snail	MOR	MOR	HTCH	EC50		Aquatic	Animal	FW	100	Lab	NR	16	d
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	EC50		Aquatic	Animal	FW	100	Lab	NR	3	wk
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	REP	REP	GREP	EC50		Aquatic	Animal	FW	100	Lab	NR	3	mo
15149	95761	3,4-Dichloraniline	653	Annelida	Polychaeta	Aciculata	Dorvilleidae	Ophryotrocha	diadema	Polychaete	REP	REP	GREP	EC50		Aquatic	Animal	SW	100	Lab	NR	31	d
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	REP	REP	GREP	EC50		Aquatic	Animal	SW	100	Lab	NR	4	wk
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	REP	REP	GREP	EC50		Aquatic	Animal	SW	100	Lab	NR	7	mo
16033	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	NOC	NOC	MULT	EC50		Aquatic	Animal	FW	100	Lab	S	16 to 48	h
16033	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	100	Lab	S	4 to 48	h
16501	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		Aquatic	Animal	FW	100	Lab	NR	48	h
16601	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	BCM	ENZ	GENZ	EC50		Aquatic	Animal	FW	100	Lab	S	1	h
16601	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	100	Lab	S	48	h
16601	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	100	Lab	S	24	h
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	100	Lab	S	24	h
20061	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	VIAB	EC50		Aquatic	Animal	FW	98	Lab	R	7 to 10	d
20061	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	VIAB	EC50		Aquatic	Animal	FW	98	Lab	R	21	d
55961	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	>98	Lab	S	24	h
55961	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		Aquatic	Animal	FW	>98	Lab	R	48	h
66691	95761	3,4-Dichloraniline	376	Arthropoda	Maxillopoda	Calanoida	Acartiidae	Acartia	tonsa	Calanoid copepod	GRO	DVP	DVLP	EC50		Aquatic	Animal	SW	>98	Lab	R	5	d
49576	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyriformis	Ciliate	POP	POP	PGRT	EC50		aquatic	Animal	FW	100	Lab	S	48	h
49576	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyriformis	Ciliate	POP	POP	PGRT	EC50		aquatic	Animal	FW	100	Lab	S	96	h
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	SWIM	EC50		aquatic	Animal	FW	100	Lab	S	5	mi
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	SWIM	EC50		aquatic	Animal	FW	100	Lab	S	1	h
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	SWIM	EC50		aquatic	Animal	FW	100	Lab	S	5	h
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	FDB	FCNS	EC50		aquatic	Animal	FW	100	Lab	S	5	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48	h
102281	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	24	h
102281	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	48	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	EC50		aquatic	Animal	FW	98	Lab	S	48	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	EC50		aquatic	Animal	FW	98	Lab	R	21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	EC50		aquatic	Animal	FW	98	Lab	R	21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	EC50		aquatic	Animal	FW	98	Lab	R	21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	EC50		aquatic	Animal	FW	98	Lab	R	21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	EC50		aquatic	Animal	FW	98	Lab	R	21	d
91919	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	24	h
91919	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	48	h
102274	95761	3,4-Dichloraniline	376	Arthropoda	Maxillopoda	Calanoida	Acartiidae	Acartia	tonsa	Calanoid copepod	PHY	ITX	IMBL	EC50		aquatic	Animal	SW	100	Lab	R	24	h
102274	95761	3,4-Dichloraniline	376	Arthropoda	Maxillopoda	Calanoida	Acartiidae	Acartia	tonsa	Calanoid copepod	PHY	ITX	IMBL	EC50		aquatic	Animal	SW	100	Lab	R	48	h
102274	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	ITX	IMBL	EC50		aquatic	Animal	FW	100	Lab	S	24	h
102274	95761	3,4-Dichloraniline	5																				

101987	95761	3,4-Dichloraniline	2998	Chlorophyta	Chlorophyceae	Volvocales	Dunaliellaceae	Dunaliella	tertiolecta	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	>=99	Lab	S		96	h
2997	95761	3,4-Dichloraniline	2927	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	subspicatus	Green algae	POP	POP	BMAS	EC50		Aquatic	Plant	FW	100	Lab	S		48	h
2997	95761	3,4-Dichloraniline	2927	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	subspicatus	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	S		48	h
4008	95761	3,4-Dichloraniline	2927	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	subspicatus	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	S		72	h
4008	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	F		4	d
4008	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	F		7	d
4008	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	F		10	d
4008	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	S		72	h
4335	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	F		10	d
4335	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	F		7	d
4335	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	S		4	d
4335	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	GPPO	EC50		Aquatic	Plant	FW	100	Lab	S		3	d
5375	95761	3,4-Dichloraniline	426	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	pyrenoidosa	Green algae	GRO	GRO	GGRO	EC50		Aquatic	Plant	FW	100	Lab	S		96	h
15149	95761	3,4-Dichloraniline	426	Chlorophyta	Chlorophyceae	Chlorococcales	Oocystaceae	Chlorella	pyrenoidosa	Green algae	GRO	GRO	GGRO	EC50		Aquatic	Plant	FW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	487	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	quadricauda	Green algae	GRO	GRO	GGRO	EC50		Aquatic	Plant	FW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	330	Bacillariophyta	Bacillariophyceae	Naviculales	Phaeodactylaceae	Phaeodactylum	tricornutum	Diatom	GRO	GRO	GGRO	EC50		Aquatic	Plant	SW	100	Lab	NR		96	h
15651	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		Aquatic	Plant	FW	100	Lab	S		24	h
15651	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		Aquatic	Plant	FW	100	Lab	S		48	h
19285	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		Aquatic	Plant	FW	100	Lab	S		4	d
19285	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		Aquatic	Plant	FW	100	Lab	S		72	h
19285	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		Aquatic	Plant	FW	100	Lab	S	2 to 3	d	d
19285	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		Aquatic	Plant	FW	100	Lab	S		4	d
19285	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		Aquatic	Plant	FW	100	Lab	S	2 to 3	d	d
49576	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	100	Lab	S		72	h
49576	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	100	Lab	S		96	h
49576	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	100	Lab	S		72	h
49576	95761	3,4-Dichloraniline	430	Euglenophycota	Euglenophyceae	Euglenales	Euglenaceae	Euglena	gracilis	Flagellate euglenoid	POP	POP	PGRT	EC50		aquatic	Plant	FW	100	Lab	S		72	h
49576	95761	3,4-Dichloraniline	430	Euglenophycota	Euglenophyceae	Euglenales	Euglenaceae	Euglena	gracilis	Flagellate euglenoid	POP	POP	PGRT	EC50		aquatic	Plant	FW	100	Lab	S		72	h
102281	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	100	Lab	S		2	d
102281	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	EC50		aquatic	Plant	FW	100	Lab	S		4	d
104197	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	ABND	EC50		aquatic	Plant	FW	100	Lab	S		2	d
104197	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	ABND	EC50		aquatic	Plant	FW	100	Lab	S		4	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	ET50		Aquatic	Animal	SW	100	Lab	R		15	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	ET50		Aquatic	Animal	SW	100	Lab	R		18.7	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	ET50		Aquatic	Animal	FW	100	Lab	R		12.5	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	ET50		Aquatic	Animal	SW	100	Lab	R		10	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	ET50		Aquatic	Animal	FW	100	Lab	R		25.2	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	ET50		Aquatic	Animal	FW	100	Lab	R		11.8	d
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		5779	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		14564	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		5784	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		5792	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		5781	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		14434	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		14427	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		14430	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		14436	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		14494	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		6114	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		14471	mi
19003	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	FDB	FCNS	ET50		Aquatic	Animal	FW	100	Lab	S		5781	mi
49577	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	REP	REP	REBH	ET50		Aquatic	Animal	FW	98	FieldA	O		936	s
49577	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	REP	REP	REBH	ET50		Aquatic	Animal	FW	98	FieldA	O		2157	s
49577	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	REP	REP	REBH	ET50		Aquatic	Animal	FW	98	FieldA	O		1499	s
49577	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	REP	REP	REBH	ET50		Aquatic	Animal	FW	98	FieldA	O		1512	s
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	IC20		aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostaca	Daphniidae	Ceriodaphnia	dubia	Water flea														

12448	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	F		96	h
12859	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	F		96	h
15031	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	F		96	h
15031	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	F		96	h
15149	95761	3,4-Dichloraniline	129	Chordata	Actinopterygii	Pleuronectiformes	Pleuronectidae	Pleuronectes	platessa	Plaice, sand dab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	129	Chordata	Actinopterygii	Pleuronectiformes	Pleuronectidae	Pleuronectes	platessa	Plaice, sand dab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		14	d
15149	95761	3,4-Dichloraniline	129	Chordata	Actinopterygii	Pleuronectiformes	Pleuronectidae	Pleuronectes	platessa	Plaice, sand dab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		10	d
15149	95761	3,4-Dichloraniline	129	Chordata	Actinopterygii	Pleuronectiformes	Pleuronectidae	Pleuronectes	platessa	Plaice, sand dab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		14	d
15149	95761	3,4-Dichloraniline	129	Chordata	Actinopterygii	Pleuronectiformes	Pleuronectidae	Pleuronectes	platessa	Plaice, sand dab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		3	wk
15149	95761	3,4-Dichloraniline	129	Chordata	Actinopterygii	Pleuronectiformes	Pleuronectidae	Pleuronectes	platessa	Plaice, sand dab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		4	wk
15149	95761	3,4-Dichloraniline	129	Chordata	Actinopterygii	Pleuronectiformes	Pleuronectidae	Pleuronectes	platessa	Plaice, sand dab	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		3	mo
15149	95761	3,4-Dichloraniline	294	Mollusca	Gastropoda	Basommatophora	Lymnaeidae	Lymnaea	stagnalis	Great pond snail	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	294	Mollusca	Gastropoda	Basommatophora	Lymnaeidae	Lymnaea	stagnalis	Great pond snail	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		16	d
15149	95761	3,4-Dichloraniline	218	Mollusca	Bivalvia	Veneroida	Dreissenidae	Dreissena	polymorpha	Zebra mussel	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	218	Mollusca	Bivalvia	Veneroida	Dreissenidae	Dreissena	polymorpha	Zebra mussel	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		4	wk
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		24	h
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		14	d
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		3	wk
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostroaca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		4	wk
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		8	wk
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	NR		3	mo
15149	95761	3,4-Dichloraniline	1868	Mollusca	Gastropoda	Neotaenioglossa	Calyptaeidae	Crepidula	tornicata	Slipper limpet	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	208	Mollusca	Bivalvia	Mytiloida	Mytilidae	Mytilus	edulis	Common bay mussel,blue mussel	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	208	Mollusca	Bivalvia	Mytiloida	Mytilidae	Mytilus	edulis	Common bay mussel,blue mussel	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	208	Mollusca	Bivalvia	Mytiloida	Mytilidae	Mytilus	edulis	Common bay mussel,blue mussel	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		3	wk
15149	95761	3,4-Dichloraniline	653	Annelida	Polychaeta	Acculata	Dorvilleidae	Ophryotrocha	diadema	Polychaete	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		24	h
15149	95761	3,4-Dichloraniline	653	Annelida	Polychaeta	Acculata	Dorvilleidae	Ophryotrocha	diadema	Polychaete	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	653	Annelida	Polychaeta	Acculata	Dorvilleidae	Ophryotrocha	diadema	Polychaete	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		4	wk
15149	95761	3,4-Dichloraniline	653	Annelida	Polychaeta	Acculata	Dorvilleidae	Ophryotrocha	diadema	Polychaete	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		31	d
15149	95761	3,4-Dichloraniline	653	Annelida	Polychaeta	Acculata	Dorvilleidae	Ophryotrocha	diadema	Polychaete	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		4	wk
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	366	Arthropoda	Branchiopoda	Anostraca	Artemiidae	Artemia	salina	Brine shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		12	d
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		3	wk
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		8	wk
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		5	mo
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		11	mo
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		48	h
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	2341	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Chaetogammarus	marinus	Amphipod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		14	d
15149	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonetes	Palaemonetes	varians	Grass or Atlantic ditch shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonetes	Palaemonetes	varians	Grass or Atlantic ditch shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	11	Arthropoda	Malacostraca	Decapoda	Crangonidae	Crangon	crangon	Common shrimp, sand shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		96	h
15149	95761	3,4-Dichloraniline	11	Arthropoda	Malacostraca	Decapoda	Crangonidae	Crangon	crangon	Common shrimp, sand shrimp	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	100	Lab	NR		7	d
15149	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	MOR	MOR	MORT	LC50		Aqu								

16885	95761	3,4-Dichloraniline	1693	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	quadrangula	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	S			24	h
19809	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	100	Lab	R			7	d
47311	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	98	Lab	R		-7		d
47311	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	98	Lab	R		-3		d
49577	95761	3,4-Dichloraniline	609	Arthropoda	Malacostraca	Isopoda	Asellidae	Asellus	aquaticus	Aquatic sowbug	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	98	FieldA	O			12	d
49577	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	98	FieldA	O			18	d
49577	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	98	FieldA	O			18	d
49577	95761	3,4-Dichloraniline	97	Chordata	Actinopterygii	Gasterosteiformes	Gasterosteidae	Gasterosteus	aculeatus	Threespine stickleback	MOR	MOR	MORT	LC50		Aquatic	Animal	FW	98	FieldA	O			26	d
66691	95761	3,4-Dichloraniline	376	Arthropoda	Maxillopoda	Calanoida	Acartiidae	Acartia	tonsa	Calanoid copepod	MOR	MOR	MORT	LC50		Aquatic	Animal	SW	>98	Lab	S			48	h
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	MOR	MOR	MORT	LC50		aquatic	Animal	FW	100	Lab	S			24	h
49576	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	MOR	MOR	MORT	LC50		aquatic	Animal	FW	100	Lab	R			48	h
49576	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	MOR	MOR	MORT	LC50		aquatic	Animal	FW	100	Lab	R			48	h
104279	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		aquatic	Animal	FW	93 to 99	Lab	F			21	d
104276	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		aquatic	Animal	FW	100	Lab	S			24	h
104276	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC50		aquatic	Animal	FW	100	Lab	S			48	h
104277	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		aquatic	Animal	FW	93 to 99	Lab	S			24	h
104277	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		aquatic	Animal	FW	93 to 99	Lab	S			48	h
104277	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC50		aquatic	Animal	FW	93 to 99	Lab	S			96	h
104278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		aquatic	Animal	FW	93 to 99	Lab	S			24	h
104278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		aquatic	Animal	FW	93 to 99	Lab	S			48	h
104278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC50		aquatic	Animal	FW	93 to 99	Lab	S			96	h
104279	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC84		aquatic	Animal	FW	93 to 99	Lab	F			21	d
104277	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC84		aquatic	Animal	FW	93 to 99	Lab	S			24	h
104277	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC84		aquatic	Animal	FW	93 to 99	Lab	S			48	h
104277	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	LC84		aquatic	Animal	FW	93 to 99	Lab	S			96	h
104278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC84		aquatic	Animal	FW	93 to 99	Lab	S			48	h
104278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	MOR	MOR	MORT	LC84		aquatic	Animal	FW	93 to 99	Lab	S			96	h
104276	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC84		aquatic	Animal	FW	100	Lab	S			24	h
104276	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LC84		aquatic	Animal	FW	100	Lab	S			48	h
72558	95761	3,4-Dichloraniline	25	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Carassius	auratus	Goldfish	BCM	BCM	GLTH	LOAEL		aquatic	Animal	FW	>=98	Lab	R			15	d
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	PHY	OXYG	LOAEL		aquatic	Animal	FW	100	Lab	S			54	h
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	CEL	GEN	RNDN	LOAEL		aquatic	Animal	FW	100	Lab	S			22	d
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	PHY	OXYG	LOAEL		aquatic	Animal	FW	100	Lab	S			22	d
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	BCM	BCM	PRCO	LOAEL		aquatic	Animal	FW	100	Lab	S			22	d
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	BCM	BCM	PRCO	LOAEL		aquatic	Animal	FW	100	Lab	S			22	d
102053	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	CEL	GEN	GEXP	LOAEL		aquatic	Animal	FW	99	Lab	S			48	h
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	LOAEL		aquatic	Animal	FW	98	Lab	R			21	d
102273	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	ABND	LOAEL		aquatic	Animal	FW	100	FieldA	E			14	d
102273	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	PROG	LOAEL		aquatic	Animal	FW	100	FieldA	E			28	d
102273	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	LOAEL		aquatic	Animal	FW	100	FieldA	E			28	d
102273	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	PGRT	LOAEL		aquatic	Animal	FW	100	FieldA	E			28	d
102273	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	BMAS	LOAEL		aquatic	Animal	FW	100	FieldA	E			28	d
102329	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	ABND	LOAEL		aquatic	Animal	FW	100	FieldA	E			14	d
102329	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	RLGR	LOAEL		aquatic	Animal	FW	100	FieldA	E			30	d
104279	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	GRO	GRO	WGHT	LOAEL		aquatic	Animal	FW	93 to 99	Lab	F			21	d
104280	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	REP	REP	RSUC	LOAEL		aquatic	Animal	FW	100	FieldA	E			14	d
379	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	MOR	MOR	MORT	LOEC		Aquatic	Animal	FW	100	Lab	F			42	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	LOEC		Aquatic	Animal	FW	100	Lab	R			21	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	LOEC		Aquatic	Animal	SW	100	Lab	R			21	d
3388	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	LOEC		Aquatic	Animal	FW	100	Lab	S			130	mi
4328	95761	3,4-Dichloraniline	28	Chordata	Actinopterygii	Cyprinodontiformes	Poeciliidae	Poecilia	reticulata	Guppy	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	F			14	wk
4984	95761	3,4-Dichloraniline	8	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	pulex	Water flea	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	FieldA	O			25	d
4984	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	FieldA	O			25	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			19	d
8323	95761	3,4-Dichloraniline	44	Chordata	Actinopterygii	Perciformes	Percidae	Percia	fluviatilis	Perch	MOR	MOR	MORT	LOEC		Aquatic	Animal	FW	100	Lab	R			18	d
16033	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	NOC	NOC	MULT	LOEC		Aquatic	Animal	FW	100	Lab	S			4 to 48	h
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R			42	d
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea															

17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	100	Lab	R		14	d
17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	LOEC		Aquatic	Animal	FW	100	Lab	F		14	d
17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	LOEC		Aquatic	Animal	FW	100	Lab	F		14	d
18120	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	CEL	HIS	GHIS	LOEC		Aquatic	Animal	FW	100	Lab	NR		24	h
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	MOR	MOR	MORT	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	MOR	MOR	MORT	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	LOEC		Aquatic	Animal	FW	100	Lab	NR		10	d
18798	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	WWGT	LOEC		Aquatic	Animal	FW	100	Lab	R		24	h
20061	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	VIAB	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	LOEC		Aquatic	Animal	FW	98	Lab	R		21	d
49577	95761	3,4-Dichloraniline	1262	Arthropoda	Insecta	Ephemeroptera	Baetidae	Baetis	rhodani	Mayfly	POP	POP	ABND	LOEC		Aquatic	Animal	FW	98	Field	O		28	d
102053	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	CEL	GEN	GEXP	LOEC		aquatic	Animal	FW	99	Lab	S		48	h
102053	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	PHY	PHY	PIGM	LOEC		aquatic	Animal	FW	99	Lab	S		30	d
102053	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	GRO	DVP	DFRM	LOEC		aquatic	Animal	FW	99	Lab	S		30	d
102052	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	CEL	GEN	GEXP	LOEC		aquatic	Animal	FW	99.3	Lab	IJ		48	h
102275	95761	3,4-Dichloraniline	1942	Cnidaria	Hydrozoa	Hydroida	Hydridae	Hydra	littoralis	Hydra	POP	POP	PGRT	LOEC		aquatic	Animal	SW	100	Lab	NR		11	d
49577	95761	3,4-Dichloraniline	1406	Community	NR	NR	NR	Aquatic	community	Aquatic community	BEH	FDB	FCNS	LOEC		Aquatic	NR	FW	98	Field	O		28	d
49577	95761	3,4-Dichloraniline	1406	Community	NR	NR	NR	Aquatic	community	Aquatic community	POP	POP	PSYN	LOEC		Aquatic	NR	FW	98	Field	O		28	d
49577	95761	3,4-Dichloraniline	1406	Community	NR	NR	NR	Aquatic	community	Aquatic community	SYS	PRS	SRES	LOEC		Aquatic	NR	FW	98	Field	O		28	d
15651	95761	3,4-Dichloraniline	486	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmeaceae	Pseudokirchneriella	subcapitata	Green algae	POP	POP	PGRT	LOEC		Aquatic	Plant	FW	100	Lab	S		24	h
49577	95761	3,4-Dichloraniline	482	Plantae	NR	NR	NR	Algae	Algae	Algae	POP	POP	BMAS	LOEC		Aquatic	Plant	FW	98	Field	O		28	d
49577	95761	3,4-Dichloraniline	507	Magnoliophyta	Lilopsida	Arales	Lemnaceae	Lemna	minor	Duckweed	BEH	FDB	FCNS	LOEC		Aquatic	Plant	FW	98	Field	O		28	d
49576	95761	3,4-Dichloraniline	482	Plantae	NR	NR	NR	Algae	Algae	Algae	POP	POP	BMAS	LOEC		Aquatic	Plant	FW	100	Field	O		28	d
8323	95761	3,4-Dichloraniline	44	Chordata	Actinopterygii	Perciformes	Percidae	Perca	fluviatilis	Perch	MOR	MOR	MORT	LT50		Aquatic	Animal	FW	100	Lab	F		6.7	d
8323	95761	3,4-Dichloraniline	44	Chordata	Actinopterygii	Perciformes	Percidae	Perca	fluviatilis	Perch	MOR	MOR	MORT	LT50		Aquatic	Animal	FW	100	Lab	F		7.1 to 8.5	d
8323	95761	3,4-Dichloraniline	44	Chordata	Actinopterygii	Perciformes	Percidae	Perca	fluviatilis	Perch	MOR	MOR	MORT	LT50		Aquatic	Animal	FW	100	Lab	F		6.6 to 7.1	d
16572	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	MOR	MOR	MORT	LT50		Aquatic	Animal	FW	100	Lab	R		2.25	d
16572	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	MOR	MOR	MORT	LT50		Aquatic	Animal	FW	100	Lab	R		2.6	d
16572	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	MOR	MOR	MORT	LT50		Aquatic	Animal	FW	100	Lab	R		3.4	d
11488	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	MATC		Aquatic	Animal	FW	100	Lab	R		21	d
49577	95761	3,4																						

49577	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	BEH	BEH	SWIM	MATC		Aquatic	Animal	FW	98	FieldA	O		1	h
49577	95761	3,4-Dichloraniline	488	Animalia	NR	NR	NR	Invertebrates	Invertebrates	NR	POP	POP	DVRS	MATC		Aquatic	Animal	FW	98	FieldA	O		26	d
49577	95761	3,4-Dichloraniline	609	Arthropoda	Malacostraca	Isopoda	Asellidae	Asellus	aquaticus	Aquatic sowbug	REP	REP	BNDG	MATC		Aquatic	Animal	FW	98	FieldA	O		19	d
49577	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	DVP	GRRT	MATC		Aquatic	Animal	FW	98	FieldA	O		18	d
49577	95761	3,4-Dichloraniline	488	Animalia	NR	NR	NR	Invertebrates	Invertebrates	NR	POP	POP	ABND	MATC		Aquatic	Animal	FW	98	FieldA	O		26	d
49577	95761	3,4-Dichloraniline	488	Animalia	NR	NR	NR	Invertebrates	Invertebrates	NR	POP	POP	ABND	MATC		Aquatic	Animal	FW	98	FieldA	O		26	d
49577	95761	3,4-Dichloraniline	97	Chordata	Actinopterygii	Gasterosteiformes	Gasterosteidae	Gasterosteus	aculeatus	Threespine stickleback	GRO	GRO	DWGT	MATC		Aquatic	Animal	FW	98	FieldA	O		26	d
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	MATC		aquatic	Animal	FW	>97	Lab	F		7	dph
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	MATC		aquatic	Animal	FW	>97	Lab	F		32	d
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	GRO	GRO	WGHT	MATC		aquatic	Animal	FW	>97	Lab	F		32	d
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	GRO	GRO	LGTH	MATC		aquatic	Animal	FW	>97	Lab	F		32	d
104280	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	RSUC	MATC		aquatic	Animal	FW	100	FieldA	E		28	d
49577	95761	3,4-Dichloraniline	1406	Community	NR	NR	NR	Aquatic	community	Aquatic community	BEH	FDB	FCNS	MATC		Aquatic	NR	FW	98	FieldA	O		28	d
49577	95761	3,4-Dichloraniline	482	Plantae	NR	NR	NR	Algae	Algae	Algae	POP	POP	BMAS	MATC		Aquatic	Plant	FW	98	FieldA	O		26	d
49577	95761	3,4-Dichloraniline	482	Plantae	NR	NR	NR	Algae	Algae	Algae	POP	POP	PSYN	MATC		Aquatic	Plant	FW	98	FieldA	O		26	d
49577	95761	3,4-Dichloraniline	482	Plantae	NR	NR	NR	Algae	Algae	Algae	POP	POP	DVRS	MATC		Aquatic	Plant	FW	98	FieldA	O		28	d
49577	95761	3,4-Dichloraniline	482	Plantae	NR	NR	NR	Algae	Algae	Algae	POP	POP	CHLA	MATC		Aquatic	Plant	FW	98	FieldA	O		26	d
81856	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	98	Lab	R		4	brd
72558	95761	3,4-Dichloraniline	25	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Carassius	auratus	Goldfish	BCM	ENZ	SODA	NOAEL	LOAEL	aquatic	Animal	FW	>=98	Lab	R		15	d
96032	95761	3,4-Dichloraniline	2300	Chordata	Actinopterygii	Perciformes	Gobiidae	Pomatoschistus	microps	Common goby	BCM	ENZ	ACHE	NOAEL		aquatic	Animal	SW	98	Lab	R		96	h
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	PHY	OXYG	NOAEL		aquatic	Animal	FW	100	Lab	S		54	h
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	PHY	PHY	OXYG	NOAEL		aquatic	Animal	FW	100	Lab	S		22	d
102153	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	CEL	GEN	RNDN	NOAEL		aquatic	Animal	FW	100	Lab	S		22	d
102280	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
102280	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
102280	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
102280	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	TFPG	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
102280	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
102278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	RLGR	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F		11	d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	WGHT	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F		28	d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	LGTH	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F		28	d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	LGTH	NOAEL		aquatic	Animal	FW	>97	Lab	F		14	d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	RLGR	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F	0 to 14		d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	RLGR	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F	14 to 28		d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	COND	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F		28	d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	COND	NOAEL		aquatic	Animal	FW	>97	Lab	F		14	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL		aquatic	Animal	FW	98	Lab	R		21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	98	Lab	R		21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	98	Lab	R		21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	98	Lab	R		21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	98	Lab	R		21	d
102058	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	98	Lab	R		21	d
102277	95761	3,4-Dichloraniline	488	Animalia	NR	NR	NR	Invertebrates	Invertebrates	NR	POP	POP	DVRS	NOAEL		aquatic	Animal	FW	100	FieldA	E		30	d
102277	95761	3,4-Dichloraniline	43	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Tinca	tinca	Tench	POP	POP	DVRS	NOAEL	LOAEL	aquatic	Animal	FW	100	FieldA	E		30	d
102276	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	WGHT	NOAEL		aquatic	Animal	FW	>97	Lab	F		14	d
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F		7	dph
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW	>97	Lab	F		3	dbh
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	MOR	MOR	MORT	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	F		32	d
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	GRO	GRO	WGHT	NOAEL		aquatic	Animal	FW	>97	Lab	F		32	d
102328	95761	3,4-Dichloraniline	1	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Pimephales	promelas	Fathead minnow	GRO	GRO	LGTH	NOAEL		aquatic	Animal	FW	>97	Lab	F		32	d
102329	95761	3,4-Dichloraniline	488	Animalia	NR	NR	NR	Invertebrates	Invertebrates	NR	POP	POP	DVRS	NOAEL		aquatic	Animal	FW	100	FieldA	E		30	d
102329	95761	3,4-Dichloraniline	43	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Tinca	tinca	Tench	GRO	GRO	RLGR	NOAEL	LOAEL	aquatic	Animal	FW	100	FieldA	E		30	d
104198	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
104198	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
104198	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	NOAEL	LOAEL	aquatic	Animal	FW	>97	Lab	R		21	d
104276	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW	100	Lab	S		48	h
104280	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	NOAEL		aquatic	Animal	FW	100	FieldA	E		14	d
102592	95761	3,4-Dichloraniline	10806	Arthropoda	Malacostraca	Mysida	Mysidae	NR	Mysidae	Mysid family	MOR	MOR	MORT	NOAEL		aquatic	Animal	SW	98	Lab	R		48	h
104280	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	GRO	GRO	GRRT	NOAEL	LOAEL	aquatic	Animal	FW	100	FieldA	E		14	d
104280	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	SYS	PRS	PPRO	NOAEL		aquatic	Animal	FW	100	FieldA	E		14	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S		37	d
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG											

65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC		aquatic	Animal	FW	>98	Lab	S			37	d	
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC		aquatic	Animal	FW	>98	Lab	S			37	d	
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d	
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	POP	POP	PGRT	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	S			37	d	
65825	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	LFSP	NOEC		aquatic	Animal	FW	>98	Lab	S			28.2	d	
75826	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	PHY	PHY	NRGA	NOEC	LOEC	aquatic	Animal	FW	>97	Lab	R			7	d	
75826	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	PHY	PHY	NRGM	NOEC		aquatic	Animal	FW	>97	Lab	R			7	d	
249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			21	d
379	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	F			42	d
379	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	MOR	MOR	MORT	NOEC		Aquatic	Animal	FW		100	Lab	F			42	d
847	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			21	d
2018	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	NOEC		Aquatic	Animal	FW		100	Lab	R		-2		wk
2018	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOEC		Aquatic	Animal	FW		100	Lab	R		<=4		wk
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	NOEC		Aquatic	Animal	FW		100	Lab	R			21	d
2419	95761	3,4-Dichloraniline	714	Arthropoda	Malacostraca	Decapoda	Palaemonidae	Palaemonetes	varians	Grass or Atlantic ditch shrimp	GRO	DVP	GDVP	NOEC		Aquatic	Animal	SW		100	Lab	R			21	d
3388	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	BEH	LOCO	NOEC		Aquatic	Animal	FW		100	Lab	S			130	mi
4008	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyrformis	Ciliate	POP	POP	GPPO	NOEC		Aquatic	Animal	FW		100	Lab	S			48	h
4008	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyrformis	Ciliate	PHY	PHY	PSYN	NOEC		Aquatic	Animal	FW		100	Lab	S			96	h
4964	95761	3,4-Dichloraniline	8	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	pulex	Water flea	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	FieldA	O			25	d
4964	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	FieldA	O			12	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
5857	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			19	d
8323	95761	3,4-Dichloraniline	44	Chordata	Actinopterygii	Perciformes	Percidae	Perca	fluviatilis	Perch	MOR	MOR	MORT	NOEC		Aquatic	Animal	FW		100	Lab	R			18	d
11488	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R		<=13		d
16033	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	NOC	NOC	MULT	NOEC		Aquatic	Animal	FW		100	Lab	S		4 to 48		h
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			42	d
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	NOEC		Aquatic	Animal	FW		100	Lab	R			42	d
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	R			42	d
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			42	d
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	NOEC		Aquatic	Animal	FW		100	Lab	R			42	d
16885	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	R			42	d
17587	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	F			28	d
17849	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	R			12	d
17849	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	PHY	PHY	PHY	NOEC		Aquatic	Animal	FW		100	Lab	R			12	d
17849	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	R			12	d
17849	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	R			12	d
17849	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	PHY	PHY	PHY	NOEC		Aquatic	Animal	FW		100	Lab	R			12	d
17849	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	R			12	d
17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			14	d
17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			14	d
17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW		100	Lab	R			14	d
17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOEC		Aquatic	Animal	FW		100	Lab	F			14	d
17942	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	NOEC		Aquatic	Animal	FW		100	Lab	F			14	d
18120	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	CEL	HIS	GHIS	NOEC		Aquatic	Animal	FW		100	Lab	NR			24	h
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	MOR	MOR	MORT	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO	NOEC		Aquatic	Animal	FW		100	Lab	NR			10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	GGRO</													

20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	GRO	GRO	LGTH	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	MORT	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	MOR	MOR	SURV	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	GREP	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
20249	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	ABRT	NOEC		Aquatic	Animal	FW	98	Lab	R		21	d
19270	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	100	Lab	R		21	d
19270	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea	REP	REP	PROG	NOEC		aquatic	Animal	FW	100	Lab	R		21	d
12053	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	MOR	MOR	MORT	NOEC	LOEC	aquatic	Animal	FW	99	Lab	S		48	h
12053	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	GRO	DVP	DFRM	NOEC	LOEC	aquatic	Animal	FW	99	Lab	S		48	h
12053	95761	3,4-Dichloraniline	5156	Chordata	Actinopterygii	Cypriniformes	Cyprinidae	Danio	rerio	Zebra danio	CEL	GEN	GEXP	NOEC	LOEC	aquatic	Animal	FW	99	Lab	S		48	h
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		1	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		2	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		3	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		4	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		5	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		6	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		7	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		8	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		9	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		10	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	RSUC	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R	<=34		d
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	POP	POP	PGRT	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R	<=34		d
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	MOR	MOR	LFSP	NOEC		aquatic	Animal	FW	>98	Lab	R	<=34		d
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		1	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		2	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		3	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		4	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		5	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		6	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		7	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		8	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		9	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	PROG	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R		10	brd
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	REP	REP	RSUC	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R	<=34		d
60979	95761	3,4-Dichloraniline	2371	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Ceriodaphnia	dubia	Water flea	POP	POP	PGRT	NOEC	LOEC	aquatic	Animal	FW	>98	Lab	R	<=34		d
49576	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyriformis	Ciliate	POP	POP	PGRT	NOEC		aquatic	Animal	FW	100	Lab	S		48	h
49576	95761	3,4-Dichloraniline	484	Ciliophora	Ciliata	Hymenostomatida	Tetrahymenidae	Tetrahymena	pyriformis	Ciliate	POP	POP	PGRT	NOEC		aquatic	Animal	FW	100	Lab	S		96	h
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	BEH	FDB	FCNS	NOEC	LOEC	aquatic	Animal	FW	100	Lab	S		5	h
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	POP	POP	PGRT	NOEC	LOEC	aquatic	Animal	FW	100	Lab	S		72	h
49576	95761	3,4-Dichloraniline	1747	Rotifera	Monogononta	Ploima	Brachionidae	Brachionus	calyciflorus	Rotifer	MOR	MOR	MORT	NOEC	LOEC	aquatic	Animal	FW	100	Lab	R		96	h
49576	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	POP	POP	ABND	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		28	d
49576	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	POP	POP	DRFT	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		28	d
49576	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	REP	REP	RBEH	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		24	h
49576	95761	3,4-Dichloraniline	372	Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	pulex	Scud	GRO	GRO	WGHT	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		25	d
49576	95761	3,4-Dichloraniline	1262	Arthropoda	Insecta	Ephemeroptera	Baetidae	Baetis	rhodani	Mayfly	POP	POP	DRFT	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		28	d
49576	95761	3,4-Dichloraniline	1262	Arthropoda	Insecta	Ephemeroptera	Baetidae	Baetis	rhodani	Mayfly	POP	POP	ABND	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		28	d
49576	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge	GRO	GRO	WGHT	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		10	d
49576	95761	3,4-Dichloraniline	11926	Platyhelminthes	Turbellaria	Tricladida	Planariidae	Polycelis	sp.	Planarian	POP	POP	ABND	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		28	d
49576	95761	3,4-Dichloraniline	11926	Platyhelminthes	Turbellaria	Tricladida	Planariidae	Polycelis	sp.	Planarian	POP	POP	DRFT	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	O		28	d
49576	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	POP	POP	ABND	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	E		17	d
49576	95761	3,4-Dichloraniline	170	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	longispina	Water flea	MOR	MOR	MORT	NOEC		aquatic	Animal	FW	100	FieldA	E		17	d
49576	95761	3,4-Dichloraniline	973	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Simocephalus	vetulus	Water flea	POP	POP	ABND	NOEC	LOEC	aquatic	Animal	FW	100	FieldA	E		17	d
4008	95761	3,4-Dichloraniline	2927	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	subspicatus	Green algae	POP	POP	GPON	NOEC		Aquatic	Plant	FW	100	Lab	S		72	h
4008	95761	3,4-Dichloraniline	2927	Chlorophyta	Chlorophyceae	Chlorococcales	Scenedesmaceae	Scenedesmus	subspicatus	Green algae	PHY	PHY	PSYN	NOEC		Aquatic	Plant	FW	100	Lab	S		24	h
4008	95761																							

49576	95761	3,4-Dichloraniline	318	Chlorophyta	Chlorophyceae	Volvocales	Chlamydomonadaceae	Chlamydomonas	reinhardtii	Green algae		POP	POP	PGRT	NOEC		aquatic	Plant	FW	100	Lab	F		96	h
49576	95761	3,4-Dichloraniline	482	Plantae	NR	NR	Algae	Algae	Algae	Algae		POP	POP	ABND	NOEC	LOEC	aquatic	Plant	FW	100	FieldA	O		28	d
49576	95761	3,4-Dichloraniline	482	Plantae	NR	NR	Algae	Algae	Algae	Algae		PHY	PHY	PSYN	NOEC	LOEC	aquatic	Plant	FW	100	FieldA	O		28	d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R		7	d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R		7	d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R	0 to 1		d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R	0 to 2		d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R	0 to 3		d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R	0 to 4		d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R	0 to 5		d
102279	95761	3,4-Dichloraniline	1593	Magnoliophyta	Liliopsida	Arales	Lemnaceae	Lemna	perpusilla	Duckweed		GRO	GRO	WGHT	NOEC		aquatic	Plant	FW	100	Lab	R	0 to 6		d
3711	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea		MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	100	Lab	R	<23		d
4984	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge		MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	100	FieldA	O		25	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge		MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge		MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge		MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge		MOR	MOR	MORT	NR-LETH		Aquatic	Animal	FW	100	Lab	NR		10	d
104278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout		MOR	MOR	MORT	NR-LETH		aquatic	Animal	FW	93 to 99	Lab	S		24	h
96032	95761	3,4-Dichloraniline	2300	Chordata	Actinopterygii	Perciformes	Gobiidae	Pomatoschistus	microps	Common goby		MOR	MOR	MORT	NR-ZERO		aquatic	Animal	SW	98	Lab	R		96	h
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge		MOR	MOR	MORT	NR-ZERO		Aquatic	Animal	FW	100	Lab	NR		10	d
18394	95761	3,4-Dichloraniline	964	Arthropoda	Insecta	Diptera	Chironomidae	Chironomus	riparius	Midge		MOR	MOR	MORT	NR-ZERO		Aquatic	Animal	FW	100	Lab	NR		10	d
19270	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea		MOR	MOR	MORT	NR-ZERO		aquatic	Animal	FW	100	Lab	R		21	d
19270	95761	3,4-Dichloraniline	5	Arthropoda	Branchiopoda	Diplostraca	Daphniidae	Daphnia	magna	Water flea		MOR	MOR	MORT	NR-ZERO		aquatic	Animal	FW	100	Lab	R		21	d
102278	95761	3,4-Dichloraniline	4	Chordata	Actinopterygii	Salmoniformes	Salmonidae	Oncorhynchus	mykiss	Rainbow trout,donaldson trout		MOR	MOR	MORT	NR-ZERO		aquatic	Animal	FW	>97	Lab	F		11	d
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		MOR	MOR	MORT	NR-ZERO		terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		GRO	MPH	SMIX	NOEL	LOEL	terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	ENZ	ALTM	NOEL	LOEL	terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	MGLB	NOEL	LOEL	terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	PLAT	NOEL	LOEL	terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		CEL	CEL	LEUK	NOEL	LOEL	terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	UREA	NOEL	LOEL	terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	CREA	NOEL	LOEL	terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	MGLB	ED50		terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	PLAT	ED50		terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		CEL	CEL	LEUK	ED50		terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	UREA	ED50		terrestrial	Animal	NONE	98	Lab	IP		24	h
49793	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	CREA	ED50		terrestrial	Animal	NONE	98	Lab	IP		24	h
40550	95761	3,4-Dichloraniline	7587	Annelida	Oligochaeta	Haplotaxida	Lumbricidae	Eisenia	fetida	Earthworm		MOR	MOR	MORT	LC50		Terrestrial	Animal	FLT	100	Lab	DM		48	h
40550	95761	3,4-Dichloraniline	7587	Annelida	Oligochaeta	Haplotaxida	Lumbricidae	Eisenia	fetida	Earthworm		MOR	MOR	MORT	LC50		Terrestrial	Animal	ART	100	Lab	DM		14	d
40550	95761	3,4-Dichloraniline	7587	Annelida	Oligochaeta	Haplotaxida	Lumbricidae	Eisenia	fetida	Earthworm		MOR	MOR	MORT	LC50		Terrestrial	Animal	NAT	100	Lab	DA		14	d
40550	95761	3,4-Dichloraniline	7587	Annelida	Oligochaeta	Haplotaxida	Lumbricidae	Eisenia	fetida	Earthworm		MOR	MOR	MORT	LC50		Terrestrial	Animal	NAT	100	Lab	DM		14	d
46533	95761	3,4-Dichloraniline	3541	Magnoliophyta	Magnoliopsida	Asterales	Asteraceae	Lactuca	sativa	Lettuce		POP	POP	BMAS	EC50		Terrestrial	Plant	NAT	>=95	Lab	DA		7	d
46533	95761	3,4-Dichloraniline	3541	Magnoliophyta	Magnoliopsida	Asterales	Asteraceae	Lactuca	sativa	Lettuce		POP	POP	BMAS	EC50		Terrestrial	Plant	HYP	>=95	Lab	DA		16	d
46533	95761	3,4-Dichloraniline	3541	Magnoliophyta	Magnoliopsida	Asterales	Asteraceae	Lactuca	sativa	Lettuce		POP	POP	BMAS	EC50		Terrestrial	Plant	NAT	>=95	Lab	DA		14	d
102075	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	ENZ	CYB5	LOEL		terrestrial	Animal	NONE	>99	Lab	IP		4	d
102074	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		GRO	MPH	SMIX	NOEL	LOEL	terrestrial	Animal	NONE	97	Lab	IP		7	d
102074	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		PHY	IMM	PFCR	NOEL	LOEL	terrestrial	Animal	NONE	97	Lab	IP		7	d
102074	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		PHY	IMM	PFCR	LOEL		terrestrial	Animal	NONE	97	Lab	IP		7	d
102074	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		PHY	IMM	NKCA	NOEL	LOEL	terrestrial	Animal	NONE	97	Lab	IP		7	d
102142	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		GRO	GRO	WGHT	NOEL		terrestrial	Animal	NONE	100	Lab	FD		14	d
102142	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	BCM	MCPR	NOEL		terrestrial	Animal	NONE	100	Lab	FD		14	d
102142	95761	3,4-Dichloraniline	4510	Chordata	Mammalia	Rodentia	Muridae	Rattus	norvegicus	Norway rat		BCM	ENZ	P450	LOEL		terrestrial	Animal	NONE	100	Lab	FD		7	d
102137	95761	3,4-Dichloraniline	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice		ACC	ACC	RSDE	NOEL		terrestrial	Plant	NAT	100	FieldA	TP		120	d
102137	95761	3,4-Dichloraniline	3657	Magnoliophyta	Liliopsida	Cyerales	Poaceae	Oryza	sativa	Rice		ACC	ACC	RSDE	LOEL		terrestrial	Plant	NAT	100	FieldA	DA		120	d
102327	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		GRO	GRO	WGHT	NOEL	LOEL	terrestrial	Animal	NONE	99.4	Lab	IP		24	h
102327	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		GRO	GRO	WGHT	NOEL	LOEL	terrestrial	Animal	NONE	99.4	Lab	IP		48	h
102327	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		CEL	CEL	NCPC	NOEL	LOEL	terrestrial	Animal	NONE	99.4	Lab	IP		48	h
102327	95761	3,4-Dichloraniline	4913	Chordata	Mammalia	Rodentia	Muridae	Mus	musculus	House mouse		CEL	CEL	NCPC	NOEL		terrestrial	Animal	NONE	99.4	Lab	IP		48	h
76954	95761	3,4-Dichloraniline	4491	Chordata	Mammalia	Lagomorpha	Leporidae	Oryctolagus	cuniculus	European rabbit		MOR	MOR	MORT	NR-ZERO		terrestrial	Animal	NONE	99.9	Lab	TP		10	d
49145	95761	3,4-Dichloraniline	3236	Magnoliophyta	Magnoliopsida	Capparales	Brassicaceae	Brassica	oleracea	Cabbage		GRO	GRO	LGTH	EC50		terrestrial	Plant	FLT	>=95	Lab	DA		120	h

Dur Preferred	Dur Unit Preferred	Conc Type	Conc Value1 Orig	Conc Units Orig	Conc Value1 Purity Adjusted	Conc Value1 Operator	Conc Value1 Preferred	Conc Value2 Orig	Conc Value2 Purity Adjusted	Conc Value2 Operator	Conc Value2 Preferred	Conc Units Preferred	Number of Conc	pH
	1 d	F		3 mg/L		3		3				mg/L		
	1 d	F		2.9 mg/L		2.9		2.9				mg/L		
	17 d	F		0.018 mg/L		0.018		0.018				mg/L		
	28 d	F	100 TO 390	ug/L	100 TO 390		0.1 TO 0.39					mg/L		6.75* to 8.25*
	21 d	A	3.3(2.5 TO 4.4)	ug/L	3.3(2.5 TO 4.4)		0.0033(0.0025 TO 0.0044)					mg/L		3.8 to 10
	21 d	A	2.2(1.8 TO 2.8)	ug/L	2.2(1.8 TO 2.8)		0.0022(0.0018 TO 0.0028)					mg/L		3.8 to 10
	21 d	A	0.4(0.1 TO 1.6)	ug/L	0.4(0.1 TO 1.6)		0.0004(0.0001 TO 0.0016)					mg/L		3.8 to 10
	21 d	A	3.0(0.6 TO 15.7)	ug/L	3.0(0.6 TO 15.7)		0.003(0.0006 TO 0.0157)					mg/L		3.8 to 10
	2 d	F		24 mg/L		24		24				mg/L		5.81 to 8.3
	9.03E-02 d	F		102640 ug/L		102640		102.64				mg/L		
	2 d	F		9200 ug/L		9200		9.2				mg/L		
	4 d	F		9400 ug/L		9400		9.4				mg/L		
	0.125 d	A		45500 ug/L		45500		45.5				mg/L		
	8.33E-02 d	A		63500 ug/L		63500		63.5				mg/L		
	2.08E-02 d	A		114000 ug/L		114000		114				mg/L		
	0.208333333 d	A		58700 ug/L		58700		58.7				mg/L		
	6.94E-03 d	A		138000 ug/L		138000		138				mg/L		
	1.39E-02 d	A		116000 ug/L		116000		116				mg/L		
	3.47E-03 d	A		192000 ug/L		192000		192				mg/L		
	4.17E-02 d	A		102000 ug/L		102000		102				mg/L		
	0.208333333 d	F		41200 ug/L		41200		41.2				mg/L		
	1 d	F		2330 ug/L		2330		2.33				mg/L		
<=13	1 d	F	10 TO 20	ug/L	10 TO 20		0.01 TO 0.02					mg/L		7.7 to 8.4
	16 d	A		1000 ug/L		1000		1				mg/L		8
	16 d	A		1000 ug/L		1000		1				mg/L		8
	21 d	A		10 ug/L		10		0.01				mg/L		8
	90 d	A		550 ug/L		550		0.55				mg/L		8
	31 d	A		10 ug/L		10		0.01				mg/L		8
	28 d	A		100 ug/L		100		0.1				mg/L		8
	210 d	A		45 ug/L		45		0.045				mg/L		8
0.666666666666667 TO 2	d	F		0.01 mmol/L		0.01		0.01				mmol/L		
0.166666666666667 TO 2	d	F		0.01 mmol/L		0.01		0.01				mmol/L		
	2 d	F		163 ug/L		163		0.163				mg/L		
	4.17E-02 d	A		1560 ug/L		1560		1.56				mg/L		
	2 d	A		420 ug/L		420		0.42				mg/L		
	1 d	A		1220 ug/L		1220		1.22				mg/L		
	1 d	F		810 ug/L		810		0.81				mg/L		8.6
7 TO 10	d	F		14.4 ug/L		14.112		0.014112				mg/L		
	21 d	F		15.6 ug/L		15.288		0.015288				mg/L		
	1 d	A		0.056 mg/L		0.056		0.056				mg/L		7.7 to 7.8
	2 d	A		0.054 mg/L		0.054		0.054				mg/L		7.7 to 7.8
	5 d	A		0.54 mg/L		0.54		0.54				mg/L		
	2 d	F		9.2 mg/L		9.2		9.2				mg/L		
	4 d	F		9.4 mg/L		9.4		9.4				mg/L		
	3.47E-03 d	F		190 mg/L		190		190				mg/L		
	4.17E-02 d	F		100 mg/L		100		100				mg/L		
	0.208333333 d	F		59 mg/L		59		59				mg/L		
	0.208333333 d	F		41 mg/L		41		41				mg/L		
	2 d	A	450(350 TO 600)	ug/L	450(350 TO 600)		0.45(0.35 TO 0.6)					mg/L		5
	2 d	A		640 ug/L		640		0.64				mg/L		5
	1 d	F	0.58(0.46 TO 0.79)	mg/L	0.58(0.46 TO 0.79)		0.58(0.46 TO 0.79)					mg/L		10 8.15
	2 d	F	0.29(0.21 TO 0.40)	mg/L	0.29(0.21 TO 0.4)		0.29(0.21 TO 0.4)					mg/L		10 8.15
	2 d	A	310(250 TO 390)	ug/L	310(250 TO 390)		0.31(0.25 TO 0.39)					mg/L		5
	2 d	A	560(410 TO 750)	ug/L	560(410 TO 750)		0.56(0.41 TO 0.75)					mg/L		5
	2 d	A	420(340 TO 520)	ug/L	420(340 TO 520)		0.42(0.34 TO 0.52)					mg/L		5
	2 d	A	630(490 TO 820)	ug/L	630(490 TO 820)		0.63(0.49 TO 0.82)					mg/L		5
	2 d	A	310(250 TO 370)	ug/L	310(250 TO 370)		0.31(0.25 TO 0.37)					mg/L		5
	21 d	F	32(29 TO 36)	ug/L	31.36(28.42 TO 35.28)		0.03136(0.02842 TO 0.03528)					mg/L		3.7.3 to 8.5
	21 d	F	38(31 TO 48)	ug/L	37.24(30.38 TO 47.04)		0.03724(0.03038 TO 0.04704)					mg/L		4.7.3 to 8.5
	21 d	F	5.9(4.0 TO 8.6)	ug/L	5.782(3.92 TO 8.428)		0.005782(0.00392 TO 0.008428)					mg/L		4.7.3 to 8.5
	21 d	F	19(16 TO 22)	ug/L	18.62(15.68 TO 21.56)		0.01862(0.01568 TO 0.02156)					mg/L		4.7.3 to 8.5
	21 d	F	11(8.7 TO 13)	ug/L	10.78(8.526 TO 12.74)		0.01078(0.008526 TO 0.01274)					mg/L		4.7.3 to 8.5
	21 d	F	23(18 TO 29)	ug/L	22.54(17.64 TO 28.42)		0.02254(0.01764 TO 0.02842)					mg/L		4.7.3 to 8.5
	21 d	F		28 ug/L		27.44		0.02744				mg/L		3.7.3 to 8.5
	1 d	F	0.39(0.29 TO 0.54)	mg/L	0.39(0.29 TO 0.54)		0.39(0.29 TO 0.54)					mg/L		1.8.1 to 8.4
	2 d	F	0.20(0.11 TO 0.33)	mg/L	0.2(0.11 TO 0.33)		0.2(0.11 TO 0.33)					mg/L		1.8.1 to 8.4
	1 d	F	>1.0	mg/L	>1	>		1				mg/L		7.8 to 8.2
	2 d	F	>1.0	mg/L	>1	>		1				mg/L		7.8 to 8.2
	1 d	F	0.43(0.36 TO 0.52)	mg/L	0.43(0.36 TO 0.52)		0.43(0.36 TO 0.52)					mg/L		7.8 to 8.2
	2 d	F	0.14(0.12 TO 0.17)	mg/L	0.14(0.12 TO 0.17)		0.14(0.12 TO 0.17)					mg/L		7.8 to 8.2
	2 d	F	0.15(0.12 TO 0.19)	mg/L	0.15(0.12 TO 0.19)		0.15(0.12 TO 0.19)					mg/L		1.7.9 to 8.4
	1 d	F	0.70(0.55 TO 0.94)	mg/L	0.7(0.55 TO 0.94)		0.7(0.55 TO 0.94)					mg/L		1.7.9 to 8.4
	1 d	F	0.58(0.46 TO 0.79)	mg/L	0.58(0.46 TO 0.79)		0.58(0.46 TO 0.79)					mg/L		1.8.0 to 8.3
	2 d	F	0.29(0.21 TO 0.40)	mg/L	0.29(0.21 TO 0.4)		0.29(0.21 TO 0.4)					mg/L		1.8.0 to 8.3
	4 d	F		6348 ug/L		6284.52		6.28452				mg/L		7
	4 d	F		6302 ug/L		6238.98		6.23898				mg/L		7
	4 d	F		6236 ug/L		6173.64		6.17364				mg/L		7

	4 d	F		6414 ug/L	6349.86			6.34986				mg/L	7
	2 d	F		6800 ug/L	6800			6.8				mg/L	8.0 to 9.3
	2 d	F		2700 ug/L	2700			2.7				mg/L	8.0 to 9.3
	3 d	F		15000 ug/L	15000			15				mg/L	
	4 d	A		1650 ug/L	1650			1.65				mg/L	
	7 d	A		2220 ug/L	2220			2.22				mg/L	
	10 d	A		2180 ug/L	2180			2.18				mg/L	
	3 d	F		8990 ug/L	8990			8.99				mg/L	
	10 d	A		2180 ug/L	2180			2.18				mg/L	6 to 7
	7 d	A		2220 ug/L	2220			2.22				mg/L	6 to 7
	4 d	A		1650 ug/L	1650			1.65				mg/L	6 to 7
	3 d	A		8987 ug/L	8987			8.987				mg/L	
	4 d	F		4200 ug/L	4200			4.2				mg/L	6.6
	4 d	A		3200 ug/L	3200			3.2				mg/L	8
	4 d	A		2200 ug/L	2200			2.2				mg/L	8
	4 d	A		450 ug/L	450			0.45				mg/L	8
	1 d	F		7920 ug/L	7920			7.92				mg/L	6.8* to 8.3*
	2 d	F		5880 ug/L	5880			5.88				mg/L	6.8* to 8.3*
	4 d	F		3670 ug/L	3670			3.67				mg/L	
	3 d	F		4980 ug/L	4980			4.98				mg/L	8.1
2 TO 3	d	F		2800 ug/L	2800			2.8				mg/L	
	4 d	F		2840 ug/L	2840			2.84				mg/L	
2 TO 3	d	F		6980 ug/L	6980			6.98				mg/L	
	3 d	F		9 mg/L	9			9				mg/L	
	4 d	F		1.7 mg/L	1.7			1.7				mg/L	
	3 d	F		15 mg/L	15			15				mg/L	
	3 d	F		25 mg/L	25			25				mg/L	
	3 d	F		7.5 mg/L	7.5			7.5				mg/L	
	2 d	F	2.0(1.3 TO 3.3)	mg/L	2(1.3 TO 3.3)			2(1.3 TO 3.3)				mg/L	10
	4 d	F	0.74(0.58 TO 0.94)	mg/L	0.74(0.58 TO 0.94)			0.74(0.58 TO 0.94)				mg/L	10
	2 d	F	2.0(1.3 TO 3.3)	mg/l	2(1.3 TO 3.3)			2(1.3 TO 3.3)				mg/L	12
	4 d	F	0.74(0.58 TO 0.94)	mg/l	0.74(0.58 TO 0.94)			0.74(0.58 TO 0.94)				mg/L	12
	15 d	F		0.000006 mol/L	0.000006			0.000006				mol/L	
	18.7 d	F		0.00001 mol/L	0.00001			0.00001				mol/L	
	12.5 d	F		0.0000001 mol/L	0.0000001			0.0000001				mol/L	
	10 d	F		0.000003 mol/L	0.000003			0.000003				mol/L	
	25.2 d	F		0.000006 mol/L	0.000006			0.000006				mol/L	
	11.8 d	F		0.000003 mol/L	0.000003			0.000003				mol/L	
	4.013194444 d	A		51 ug/L	51			0.051				mg/L	7.7
	10.11388889 d	A		438 ug/L	438			0.438				mg/L	7.7
	4.016666667 d	A		251 ug/L	251			0.251				mg/L	7.7
	4.022222222 d	A		693 ug/L	693			0.693				mg/L	7.7
	4.014583333 d	A		805 ug/L	805			0.805				mg/L	7.7
	10.02361111 d	A		55 ug/L	55			0.055				mg/L	7.7
	10.01875 d	A		103 ug/L	103			0.103				mg/L	7.7
	10.02083333 d	A		248 ug/L	248			0.248				mg/L	7.7
	10.025 d	A		627 ug/L	627			0.627				mg/L	7.7
	10.06527778 d	A		918 ug/L	918			0.918				mg/L	7.7
	4.245833333 d	A		470 ug/L	470			0.47				mg/L	7.7
	10.04930556 d	A		90 ug/L	90			0.09				mg/L	7.7
	4.014583333 d	A		96 ug/L	96			0.096				mg/L	7.7
	1.08E-02 d	A		2200 ug/L	2200			2.2				mg/L	8.2 to 8.9
	2.50E-02 d	A		60 mg/L	60			60				mg/L	8.2 to 8.9
	0.017349537 d	A		190 mg/L	190			190				mg/L	8.2 to 8.9
	0.0175 d	A		630 mg/L	630			630				mg/L	8.2 to 8.9
	37 d	A	7.21(4.55 TO 10.87)	ng/L	7.21(4.55 TO 10.87)			0.00000721(0.00000455 TO 0.00001087)				mg/L	4
	37 d	A	7.48(2.46 TO 11.58)	ng/L	7.48(2.46 TO 11.58)			0.00000748(0.00000246 TO 0.00001158)				mg/L	4
	37 d	A	11.82(2.67 TO 14.20)	ng/L	11.82(2.67 TO 14.20)			0.00001182(0.00000267 TO 0.0000142)				mg/L	4
	37 d	A	11.30(7.97 TO 13.06)	ng/L	11.30(7.97 TO 13.06)			0.0000113(0.00000797 TO 0.00001306)				mg/L	4
	37 d	A	4.58(3.12 TO 7.66)	ng/L	4.58(3.12 TO 7.66)			0.00000458(0.00000312 TO 0.00000766)				mg/L	4
	37 d	A	5.40(2.08 TO 8.64)	ng/L	5.40(2.08 TO 8.64)			0.0000054(0.00000208 TO 0.00000864)				mg/L	4
	37 d	A	6.66(1.70 TO 13.00)	ng/L	6.66(1.70 TO 13.00)			0.00000666(0.0000017 TO 0.000013)				mg/L	4
	37 d	A	10.28(2.10 TO 13.51)	ng/L	10.28(2.10 TO 13.51)			0.00001028(0.0000021 TO 0.00001351)				mg/L	4
	37 d	A	7.70(4.55 TO 12.72)	ng/L	7.70(4.55 TO 12.72)			0.0000077(0.00000455 TO 0.00001272)				mg/L	4
	37 d	A	11.80(4.69 TO 13.44)	ng/L	11.80(4.69 TO 13.44)			0.0000118(0.00000469 TO 0.00001344)				mg/L	4
	37 d	A	7.49(6.10 TO 9.00)	ng/L	7.49(6.10 TO 9.00)			0.00000749(0.0000061 TO 0.000009)				mg/L	4
	37 d	A	9.47(7.75 TO 11.96)	ng/L	9.47(7.75 TO 11.96)			0.00000947(0.00000775 TO 0.00001196)				mg/L	4
	37 d	A	10.09(7.85 TO 12.43)	ng/L	10.09(7.85 TO 12.43)			0.00001009(0.00000785 TO 0.00001243)				mg/L	4
	37 d	A	6.11(1.98 TO 8.26)	ng/L	6.11(1.98 TO 8.26)			0.00000611(0.00000198 TO 0.00000826)				mg/L	4
	37 d	A	10.29(6.79 TO 12.65)	ng/L	10.29(6.79 TO 12.65)			0.00001029(0.00000679 TO 0.00001265)				mg/L	4
	37 d	A	7.80(2.34 TO 12.44)	ng/L	7.80(2.34 TO 12.44)			0.0000078(0.00000234 TO 0.00001244)				mg/L	4
	37 d	A	6.95(2.11 TO 10.14)	ng/L	6.95(2.11 TO 10.14)			0.00000695(0.00000211 TO 0.00001014)				mg/L	4
	37 d	A	11.44(7.78 TO 12.98)	ng/L	11.44(7.78 TO 12.98)			0.00001144(0.00000778 TO 0.00001298)				mg/L	4
	37 d	A	9.83(4.65 TO 13.01)	ng/L	9.83(4.65 TO 13.01)			0.00000983(0.00000465 TO 0.00001301)				mg/L	4
	37 d	A	7.16(1.43 TO 12.74)	ng/L	7.16(1.43 TO 12.74)			0.00000716(0.00000143 TO 0.00001274)				mg/L	4
	37 d	A	9.62(5.09 TO 12.47)	ng/L	9.62(5.09 TO 12.47)			0.00000962(0.00000509 TO 0.00001247)				mg/L	4
	37 d	A	8.69(7.55 TO 10.18)	ng/L	8.69(7.55 TO 10.18)			0.00000869(0.00000755 TO 0.00001018)				mg/L	4
	1 brd	A	7.21(4.55 TO 10.87)	ug/L	7.21(4.55 TO 10.87)			0.00721(0.00455 TO 0.01087)				mg/L	4
	2 brd	A	7.48(2.46 TO 11.58)	ug/L	7.48(2.46 TO 11.58)			0.00748(0.00246 TO 0.01158)				mg/L	4
	3 brd	A		11.95 ug/L	11.95			0.01195				mg/L	4

	4	brd	A	11.30(7.97 TO 13.06)	ug/L	11.30(7.97 TO 13.06)		0.0113(0.00797 TO 0.01306)					mg/L	4
	5	brd	A	4.58(3.12 TO 7.66)	ug/L	4.58(3.12 TO 7.66)		0.00458(0.00312 TO 0.00766)					mg/L	4
	6	brd	A	5.40(2.08 TO 8.64)	ug/L	5.40(2.08 TO 8.64)		0.0054(0.00208 TO 0.00864)					mg/L	4
	7	brd	A	6.66(1.07 TO 13.0)	ug/L	6.66(1.07 TO 13.0)		0.00666(0.00107 TO 0.013)					mg/L	4
	8	brd	A		10.37 ug/L		10.37		0.01037				mg/L	4
	9	brd	A	7.70(4.55 TO 12.72)	ug/L	7.70(4.55 TO 12.72)		0.0077(0.00455 TO 0.01272)					mg/L	4
	10	brd	A	11.80(4.69 TO 13.44)	ug/L	11.80(4.69 TO 13.44)		0.0118(0.00469 TO 0.01344)					mg/L	4
<=34	d	A		9.62(5.09 TO 12.47)	ug/L	9.62(5.09 TO 12.47)		0.00962(0.00509 TO 0.01247)					mg/L	4
	2	brd	A	8.10(6.93 TO 9.51)	ug/L	8.10(6.93 TO 9.51)		0.0081(0.00693 TO 0.00951)					mg/L	4
	3	brd	A	7.78(6.52 TO 8.89)	ug/L	7.78(6.52 TO 8.89)		0.00778(0.00652 TO 0.00889)					mg/L	4
	4	brd	A	11.21(8.29 TO 13.54)	ug/L	11.21(8.29 TO 13.54)		0.01121(0.00829 TO 0.01354)					mg/L	4
	5	brd	A	11.98(9.83 TO 13.29)	ug/L	11.98(9.83 TO 13.29)		0.01198(0.00983 TO 0.01329)					mg/L	4
	6	brd	A	11.07(8.29 TO 13.74)	ug/L	11.07(8.29 TO 13.74)		0.01107(0.00829 TO 0.01374)					mg/L	4
	7	brd	A		12.39 ug/L		12.39		0.01239				mg/L	4
	8	brd	A	9.46(2.74 TO 12.65)	ug/L	9.46(2.74 TO 12.65)		0.00946(0.00274 TO 0.01265)					mg/L	4
	9	brd	A	11.51(8.02 TO 13.38)	ug/L	11.51(8.02 TO 13.38)		0.01151(0.00802 TO 0.01338)					mg/L	4
	10	brd	A	7.29(2.49 TO 12.00)	ug/L	7.29(2.49 TO 12.00)		0.00729(0.00249 TO 0.012)					mg/L	4
<=34	d	A		10.45(5.51 TO 12.79)	ug/L	10.45(5.51 TO 12.79)		0.01045(0.00551 TO 0.01279)					mg/L	4
	1	brd	A	9.31(7.19 TO 12.50)	ug/L	9.31(7.19 TO 12.50)		0.00931(0.00719 TO 0.0125)					mg/L	4
0.375	d	F			6.28 mg/L		6.28		6.28				mg/L	nr
0.375	d	F			11.49 mg/L		11.49		11.49				mg/L	nr
0.5	d	F			6.03 mg/L		6.03		6.03				mg/L	nr
0.5	d	F			82.63 mg/L		82.63		82.63				mg/L	nr
3	brd	F		16.46(14.73 TO 17.54)	ug/L	16.1308(14.4354 TO 17.1892)		0.0161308(0.0144354 TO 0.0171892)					mg/L	5
3	brd	F		15.38(13.78 TO 16.68)	ug/L	15.0724(13.5044 TO 16.3464)		0.0150724(0.0135044 TO 0.0163464)					mg/L	5
3	brd	F		12.43(11.62 TO 13.07)	ug/L	12.1814(11.3876 TO 12.8086)		0.0121814(0.0113876 TO 0.0128086)					mg/L	5
3	brd	F		11.65(10.70 TO 12.60)	ug/L	11.417(10.486 TO 12.348)		0.011417(0.010486 TO 0.012348)					mg/L	5
3	brd	F		9.85(8.97 TO 11.20)	ug/L	9.653(8.7906 TO 10.976)		0.009653(0.0087906 TO 0.010976)					mg/L	5
17	d	A		0.2146997(0.0000000000461 TO 0.4254444)	mg/l	0.2146997(0.0000000000461 TO 0.4254444)		0.2146997(0.0000000000461 TO 0.4254444)					mg/L	5 8.0 to 8.3
21	d	A		0.3	mg/l	0.3		0.3					mg/L	5 8.0 to 8.3
1	d	F		7.2	mg/l	6.696		6.696					mg/L	6 8.2*
2	d	F		5.4	mg/l	5.022		5.022					mg/L	6 8.2 to 8.4
4	d	F		1.9	mg/l	1.767		1.767					mg/L	6 8.2 to 8.3
2	d	F		2.1	mg/l	1.953		1.953					mg/L	1 8.2 to 8.5
4	d	F		1.9	mg/l	1.767		1.767					mg/L	1 8.2 to 8.5
1	d	F		5.3	mg/l	5.3		5.3					mg/L	5 8.2 to 8.3
2	d	F		3.2	mg/l	3.2		3.2					mg/L	5 8.2 to 8.3
21	d	A		0.03	mg/L	0.03		0.03					mg/L	
21	d	A		0.12	mg/L	0.12		0.12					mg/L	
21	d	A		0.005	mg/L	0.005		0.005					mg/L	
21	d	A		0.02 TO 0.03	mg/L	0.02 TO 0.03		0.02 TO 0.03					mg/L	
21	d	A		0.10 TO 0.12	mg/L	0.10 TO 0.12		0.1 TO 0.12					mg/L	
2	d	A		13	mg/L	13		13					mg/L	
2	d	A		12	mg/L	12		12					mg/L	
1	d	A		17	mg/L	17		17					mg/L	
1	d	A		16	mg/L	16		16					mg/L	
21	d	A		0.12	mg/L	0.12		0.12					mg/L	
1	d	A		0.38	mg/L	0.38		0.38					mg/L	
1	d	A		0.5	mg/L	0.5		0.5					mg/L	
2	d	A		0.19	mg/L	0.19		0.19					mg/L	
2	d	A		0.29	mg/L	0.29		0.29					mg/L	
21	d	A		0.1	mg/L	0.1		0.1					mg/L	
21	d	A		0.1	mg/L	0.1		0.1					mg/L	
21	d	A		0.07	mg/L	0.07		0.07					mg/L	
21	d	A		0.1	mg/L	0.1		0.1					mg/L	
21	d	A		0.1	mg/L	0.1		0.1					mg/L	
4	d	F		0.00002	mol/L	0.00002		0.00002					mol/L	
10	d	F		0.000011	mol/L	0.000011		0.000011					mol/L	
4	d	F		0.00004	mol/L	0.00004		0.00004					mol/L	
10	d	F		0.000019	mol/L	0.000019		0.000019					mol/L	
10	d	F		0.00000026	mol/L	0.00000026		0.00000026					mol/L	
10	d	F		0.0000058	mol/L	0.0000058		0.0000058					mol/L	
4	d	F		0.0000081	mol/L	0.0000081		0.0000081					mol/L	
4	d	F		0.0000076	mol/L	0.0000076		0.0000076					mol/L	
10	d	F		0.0000063	mol/L	0.0000063		0.0000063					mol/L	
4	d	F		0.0000091	mol/L	0.0000091		0.0000091					mol/L	
1	d	F		57450	ug/L	57450		57.45					mg/L	7.7
1	d	F		61470	ug/L	61470		61.47					mg/L	7.4 to 7.8
1	d	F		28.4	ug/L	28.4		0.0284					mg/L	7 to 8.5
2	d	F		19.5	ug/L	19.5		0.0195					mg/L	7 to 8.5
3	d	F		7.7	ug/L	7.7		0.0077					mg/L	7 to 8.5
4	d	F		4	ug/L	4		0.004					mg/L	7 to 8.5
2	d	F		100	ug/L	100		0.1					mg/L	8.2
4	d	F		3100	ug/L	3100		3.1					mg/L	8.2
5	d	F		2300	ug/L	2300		2.3					mg/L	8.2
6	d	F		1500	ug/L	1500		1.5					mg/L	8.2
1	d	F		62000	ug/L	62000		62					mg/L	
2	d	F		8330	ug/L	8330		8.33					mg/L	
21	d	F		50 TO 100	ug/L	50 TO 100		0.05 TO 0.1					mg/L	7.7 to 8.4
4	d	A		7000	ug/L	7000		7					mg/L	7.6

4 d	A		8060 ug/L		8060			8.06					mg/L		7.6
4 d	A		7700 ug/L		7700			7.7					mg/L		7.2
4 d	A		9960 ug/L		9960			9.96					mg/L		
4 d	A		7550 ug/L		7550			7.55					mg/L		7.8*
7 d	A		1700 ug/L		1700			1.7					mg/L		7.8*
14 d	A		1100 ug/L		1100			1.1					mg/L		8
10 d	A	>10000	ug/L	>10000		>		10					mg/L		8
14 d	A		1700 ug/L		1700			1.7					mg/L		8
21 d	A		400 ug/L		400			0.4					mg/L		8
28 d	A		180 ug/L		180			0.18					mg/L		8
90 d	A		180 ug/L		180			0.18					mg/L		8
2 d	A	>32000	ug/L	>32000		>		32					mg/L		8
16 d	A		5800 ug/L		5800			5.8					mg/L		8
4 d	A		22000 ug/L		22000			22					mg/L		8
28 d	A		15000 ug/L		15000			15					mg/L		8
1 d	A		400 ug/L		400			0.4					mg/L		8
2 d	A		230 ug/L		230			0.23					mg/L		8
4 d	A		160 ug/L		160			0.16					mg/L		8
7 d	A		120 ug/L		120			0.12					mg/L		8
14 d	A		100 ug/L		100			0.1					mg/L		8
21 d	A		100 ug/L		100			0.1					mg/L		8
2 d	A		12000 ug/L		12000			12					mg/L		8
4 d	A		1000 ug/L		1000			1					mg/L		8
7 d	A	<580	ug/L	<580		<		0.58					mg/L		8
2 d	A		9500 ug/L		9500			9.5					mg/L		8
4 d	A		9000 ug/L		9000			9					mg/L		8
7 d	A		8200 ug/L		8200			8.2					mg/L		8
2 d	A		950 ug/L		950			0.95					mg/L		8
4 d	A		8700 ug/L		8700			8.7					mg/L		8
7 d	A		8500 ug/L		8500			8.5					mg/L		8
28 d	A		5500 ug/L		5500			5.5					mg/L		8
56 d	A		3200 ug/L		3200			3.2					mg/L		8
90 d	A		2100 ug/L		2100			2.1					mg/L		8
7 d	A		18000 ug/L		18000			18					mg/L		8
4 d	A		9500 ug/L		9500			9.5					mg/L		8
7 d	A		8000 ug/L		8000			8					mg/L		8
21 d	A		6500 ug/L		6500			6.5					mg/L		8
1 d	A		25000 ug/L		25000			25					mg/L		8
7 d	A		2800 ug/L		2800			2.8					mg/L		8
28 d	A	>1000	ug/L	>1000		>		1					mg/L		8
31 d	A	>1000	ug/L	>1000		>		1					mg/L		8
7 d	A		10500 ug/L		10500			10.5					mg/L		8
2 d	A		9000 ug/L		9000			9					mg/L		8
4 d	A		5500 ug/L		5500			5.5					mg/L		8
7 d	A		5500 ug/L		5500			5.5					mg/L		8
28 d	A		5000 ug/L		5000			5					mg/L		8
2 d	A		20000 ug/L		20000			20					mg/L		8
4 d	A		14000 ug/L		14000			14					mg/L		8
7 d	A		10000 ug/L		10000			10					mg/L		8
12 d	A		8000 ug/L		8000			8					mg/L		8
2 d	A		8000 ug/L		8000			8					mg/L		8
4 d	A		3200 ug/L		3200			3.2					mg/L		8
7 d	A		2400 ug/L		2400			2.4					mg/L		8
21 d	A		1200 ug/L		1200			1.2					mg/L		8
56 d	A		1000 ug/L		1000			1					mg/L		8
150 d	A		600 ug/L		600			0.6					mg/L		8
330 d	A		400 ug/L		400			0.4					mg/L		8
2 d	A		8500 ug/L		8500			8.5					mg/L		8
4 d	A		4000 ug/L		4000			4					mg/L		8
7 d	A		2500 ug/L		2500			2.5					mg/L		8
14 d	A		1800 ug/L		1800			1.8					mg/L		8
4 d	A		2500 ug/L		2500			2.5					mg/L		8
7 d	A		2100 ug/L		2100			2.1					mg/L		8
4 d	A		2300 ug/L		2300			2.3					mg/L		8
7 d	A		2100 ug/L		2100			2.1					mg/L		8
2 d	A		5000 ug/L		5000			5					mg/L		8
4 d	A		5000 ug/L		5000			5					mg/L		8
7 d	A		4600 ug/L		4600			4.6					mg/L		8
2 d	A		4000 ug/L		4000			4					mg/L		8
4 d	A		3500 ug/L		3500			3.5					mg/L		8
7 d	A		2600 ug/L		2600			2.6					mg/L		8
2 d	A		2800 ug/L		2800			2.8					mg/L		8
4 d	A		2400 ug/L		2400			2.4					mg/L		8
7 d	A		2200 ug/L		2200			2.2					mg/L		8
2 d	A		6500 ug/L		6500			6.5					mg/L		8
4 d	A		4600 ug/L		4600			4.6					mg/L		8
2 d	F		12600 ug/L		12600			12.6					mg/L		7.6* to 8.2*
4 d	F		8500 ug/L		8500			8.5					mg/L		7.6* to 8.2*
4 d	F		9800 ug/L		9800			9.8					mg/L		7.6* to 8.2*
2 d	F		10700 ug/L		10700			10.7					mg/L		7.6* to 8.2*

	1 d	F		3970 ug/L		3970							mg/L			8.6
	7 d	F		100 ug/L		100							mg/L			
-7	d	A		14.78 ug/L		14.78					0.01478		mg/L			
-3	d	A		14.58 ug/L		14.58					0.01458		mg/L			
	12 d	A		58 ug/L		58					0.058		mg/L			7.9 to 8.3
	18 d	A		12 ug/L		12					0.012		mg/L			7.9 to 8.3
	18 d	A		37 ug/L		37					0.037		mg/L			7.9 to 8.3
	26 d	A		360 ug/L		360					0.36		mg/L			7.6 to 8.3
	2 d	A		11 mg/L		11							mg/L			
	1 d	F		62 mg/L		62					62		mg/L			
	2 d	F		17 mg/L		17					17		mg/L			
	2 d	F		15 mg/L		15					15		mg/L			
	21 d	A	0.41(0.33 TO 0.70)	mg/l	0.41(0.33 TO 0.70)				0.41(0.33 TO 0.7)				mg/L			5 8.0 to 8.3
	1 d	F	7.8(6.6 TO 9.2)	mg/l	7.8(6.6 TO 9.2)				7.8(6.6 TO 9.2)				mg/L			5 8.2 to 8.3
	2 d	F	4.5(3.9 TO 5.2)	mg/l	4.5(3.9 TO 5.2)				4.5(3.9 TO 5.2)				mg/L			5 8.2 to 8.3
	1 d	F	9.0(7.5 TO 11)	mg/l	8.37(6.975 TO 10.23)				8.37(6.975 TO 10.23)				mg/L			6 8.2*
	2 d	F	7.0(3.6 TO 8.8)	mg/l	6.51(3.348 TO 8.184)				6.51(3.348 TO 8.184)				mg/L			6 8.2 to 8.4
	4 d	F	5.6(3.5 TO 9.0)	mg/l	5.208(3.255 TO 8.37)				5.208(3.255 TO 8.37)				mg/L			6 8.2 to 8.3
	1 d	F	4.2(3.2 TO 5.6)	mg/l	3.906(2.976 TO 5.208)				3.906(2.976 TO 5.208)				mg/L			1 8.2 to 8.5
	2 d	F	2.6(2.1 TO 3.2)	mg/l	2.418(1.953 TO 2.976)				2.418(1.953 TO 2.976)				mg/L			1 8.2 to 8.5
	4 d	F	2.4(1.9 TO 3.0)	mg/l	2.232(1.767 TO 2.79)				2.232(1.767 TO 2.79)				mg/L			1 8.2 to 8.5
	21 d	A		0.62 mg/l		0.62					0.62		mg/L			5 8.0 to 8.3
	1 d	F		11 mg/l		10.23					10.23		mg/L			6 8.2*
	2 d	F		9 mg/l		8.37					8.37		mg/L			6 8.2 to 8.4
	4 d	F		17 mg/l		15.81					15.81		mg/L			6 8.2 to 8.3
	2 d	F		3.3 mg/l		3.069					3.069		mg/L			1 8.2 to 8.5
	4 d	F		3.2 mg/l		2.976					2.976		mg/L			1 8.2 to 8.5
	1 d	F		11 mg/l		11					11		mg/L			5 8.2 to 8.3
	2 d	F		6.2 mg/l		6.2					6.2		mg/L			5 8.2 to 8.3
	15 d	F		0.2 mg/L		0.196					0.196		mg/L			3 7.4
	2.25 d	F		50 ppb		50					0.05		mg/L			1
	22 d	F		50 ppb		50					0.05		mg/L			1
	22 d	F		50 ppb		50					0.05		mg/L			1
	22 d	F		50 ppb		50					0.05		mg/L			1
	22 d	F		50 ppb		50					0.05		mg/L			1
	2 d	F		3.1 uM		3.069					3.069		uM			3
	21 d	F		10 ug/L		9.8					0.0098		mg/L			4 7.3 to 8.5
	14 d	A		42 ug/L		42					0.042		mg/L			2
	28 d	A		35 ug/L		35					0.035		mg/L			2
	28 d	A		35 ug/L		35					0.035		mg/L			2
	28 d	A		35 ug/L		35					0.035		mg/L			2
	28 d	A		35 ug/L		35					0.035		mg/L			2
	14 d	F		45 ug/L		45					0.045		mg/L			2
	30 d	F		45 ug/L		45					0.045		mg/L			2
	21 d	A		0.33 mg/l		0.33					0.33		mg/L			5 8.0 to 8.3
	14 d	A		42 ug/L		42					0.042		mg/L			2
	42 d	A	180 TO 214	ug/L	180 TO 214				0.18 TO 0.214				mg/L			6.3 to 8.3
	21 d	F		0.000006 ug/L		0.000006					0.000000006		mg/L			
	21 d	F		0.000006 ug/L		0.000006					0.000000006		mg/L			
	9.03E-02 d	F		80000 ug/L		80000					80		mg/L			
	98 d	A		2.3 ug/L		2.3					0.0023		mg/L			8.1
	25 d	A		240 ug/L		240					0.24		mg/L			8.5 to 8.7
	25 d	A		2160 ug/L		2160					2.16		mg/L			8.5 to 8.7
	19 d	F		20 ug/L		20					0.02		mg/L			7.7
	19 d	F		10 ug/L		10					0.01		mg/L			7.7
	19 d	F		10 ug/L		10					0.01		mg/L			7.7
	19 d	F		10 ug/L		10					0.01		mg/L			7.7
	19 d	F		20 ug/L		20					0.02		mg/L			7.7
	19 d	F		10 ug/L		10					0.01		mg/L			7.7
	19 d	F		5 ug/L		5					0.005		mg/L			7.7
	19 d	F		20 ug/L		20					0.02		mg/L			7.7
	19 d	F		20 ug/L		20					0.02		mg/L			7.7
	18 d	F		200 ug/L		200					0.2		mg/L			
0.166666666666667 TO 2	d	F		0.009 mmol/L		0.009					0.009		mmol/L			
	42 d	F		5 ug/L		5					0.005		mg/L			8.6
	42 d	F		5 ug/L		5					0.005		mg/L			8.6
	42 d	F		20 ug/L		20					0.02		mg/L			8.6
	42 d	F	>80	ug/L	>80		>				0.08		mg/L			8.6
	42 d	F		20 ug/L		20					0.02		mg/L			8.6
	42 d	F	>80	ug/L	>80		>				0.08		mg/L			8.6
	14 d	F	-100 TO -580	ug/L	-100 TO -580		-		0.1 TO -0.58				mg/L			6.75* to 8.25*
	28 d	F	100 TO 600	ug/L	100 TO 600				0.1 TO 0.6				mg/L			6.75* to 8.25*
	12 d	F		250 ug/L		250					0.25		mg/L			7.4 to 7.8
	12 d	F		250 ug/L		250					0.25		mg/L			7.4 to 7.8
	12 d	F		500 ug/L		500					0.5		mg/L			7.4 to 7.8
	12 d	A		139 ug/L		139					0.139		mg/L			7.4 to 7.7
	12 d	A		139 ug/L		139					0.139		mg/L			7.4 to 7.7
	12 d	A		448 ug/L		448					0.448		mg/L			7.4 to 7.7
	14 d	A		50 ug/L		50					0.05		mg/L			7.0 to 8.0
	14 d	A		10 ug/L		10					0.01		mg/L			7.0 to 8.0

14	d	F		5	ug/L		5			0.005						mg/L		7.0 to 8.0
14	d	F		10	ug/L		10			0.01						mg/L		7.0 to 8.0
14	d	F		10	ug/L		10			0.01						mg/L		7.0 to 8.0
1	d	T		8700	ug/L		8700			8.7						mg/L		7.6
10	d	A	2771 TO 4350		ug/L	2771 TO 4350			2.771 TO 4.35							mg/L		7.0 to 7.5
10	d	A	2771 TO 4350		ug/L	2771 TO 4350			2.771 TO 4.35							mg/L		7.0 to 7.5
10	d	A	2771 TO 4350		ug/L	2771 TO 4350			2.771 TO 4.35							mg/L		7.0 to 7.5
10	d	A	1355 TO 1983		ug/L	1355 TO 1983			1.355 TO 1.983							mg/L		7.0 to 7.5
10	d	A	2206 TO 3439		ug/L	2206 TO 3439			2.206 TO 3.439							mg/L		7.0 to 7.5
10	d	A	2206 TO 3439		ug/L	2206 TO 3439			2.206 TO 3.439							mg/L		7.0 to 7.5
10	d	A	2206 TO 3439		ug/L	2206 TO 3439			2.206 TO 3.439							mg/L		7.0 to 7.5
10	d	A	1355 TO 1983		ug/L	1355 TO 1983			1.355 TO 1.983							mg/L		7.0 to 7.5
10	d	A	2206 TO 3439		ug/L	2206 TO 3439			2.206 TO 3.439							mg/L		7.0 to 7.5
10	d	A	1645 TO 2603		ug/L	1645 TO 2603			1.645 TO 2.603							mg/L		7.0 to 7.5
10	d	A	4437 TO 6500		ug/L	4437 TO 6500			4.437 TO 6.5							mg/L		7.0 to 7.5
1	d	F		139	ug/L		139			0.139						mg/L		
21	d	F		20	ug/L		19.6			0.0196						mg/L		
21	d	A		25	ug/L		25			0.025						mg/L		
21	d	A		25	ug/L		25			0.025						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		25	ug/L		25			0.025						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		25	ug/L		25			0.025						mg/L		
21	d	A		25	ug/L		25			0.025						mg/L		
21	d	A		25	ug/L		25			0.025						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		3	ug/L		3			0.003						mg/L		
21	d	A		3.1	ug/L		3.1			0.0031						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
21	d	A		8.8	ug/L		8.8			0.0088						mg/L		
28	d	A	>0.1 TO <1		mg/L	>0.1 TO <1	>		0.1 TO <1							mg/L		8.2 to 8.9
2	d	F		0.78	uM		0.7722			0.7722						uM		5
30	d	F		0.11	uM		0.1089			0.1089						uM		5
30	d	F		0.11	uM		0.1089			0.1089						uM		5
2	d	F		12.4	uM		12.3876			12.3876						uM		18 to 8.2
11	d	F		1	mg/L		1			1						mg/L		
28	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
28	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
28	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
1	d	F		590	ug/L		590			0.59						mg/L		6.8* to 8.3*
28	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
28	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
28	d	F	>2.4		mg/L	>2.4	>			2.4						mg/L		
6.7	d	F		100	ug/L		100			0.1						mg/L		7.9
7.1 TO 8.5	d	F		2	ug/L		2			0.002						mg/L		7.9
6.6 TO 7.1	d	F		20	ug/L		20			0.02						mg/L		7.9
2.25	d	F		10000	ug/L		10000			10						mg/L		
2.6	d	F		5000	ug/L		5000			5						mg/L		
3.4	d	F		2.5	ug/L		2.5			0.0025						mg/L		
21	d	F		14	ug/L		14			0.014						mg/L		7.7 to 8.4
2	d	A	>0.1 TO <1		mg/L	>0.1 TO <1	>		0.1 TO <1							mg/L		7.9 to 8.3
26	d	A	>0.01 TO <0.1		mg/L	>0.01 TO <0.1	>		0.01 TO <0.1							mg/L		7.9 to 8.3
26	d	A	>0.01 TO <0.1		mg/L	>0.01 TO <0.1	>		0.01 TO <0.1							mg/L		7.9 to 8.3
28	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
10	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
28	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		8.2 to 8.9
28	d	A	>0.1 TO <1		mg/L	>0.1 TO <1	>		0.1 TO <1							mg/L		8.2 to 8.9
25	d	A	>0.1 TO <1		mg/L	>0.1 TO <1	>		0.1 TO <1							mg/L		8.2 to 8.9
28	d	A	>0.1 TO <1		mg/L	>0.1 TO <1	>		0.1 TO <1							mg/L		8.2 to 8.9
9	d	A	>1 TO <10		mg/L	>1 TO <10	>		1 TO <10							mg/L		7.9 to 8.3
28	d	A	>0.1 TO <1		mg/L	>0.1 TO <1	>		0.1 TO <1							mg/L		8.2 to 8.9
28	d	A	>0.1 TO <1		mg/L	>0.1 TO <1	>		0.1 TO <1							mg/L		8.2 to 8.9

4.17E-02	d	A	>1 TO <10	mg/L	>1 TO <10	>	1 TO <10					mg/L	7.9 to 8.3
26	d	A	>1 TO <10	mg/L	>1 TO <10	>	1 TO <10					mg/L	7.9 to 8.3
19	d	A	>0.01 TO <0.1	mg/L	>0.01 TO <0.1	>	0.01 TO <0.1					mg/L	7.9 to 8.3
18	d	A	>0.01 TO <0.1	mg/L	>0.01 TO <0.1	>	0.01 TO <0.1					mg/L	7.9 to 8.3
26	d	A	>0.001 TO <0.01	ug/L	>0.001 TO <0.01	>	0.000001 TO <0.00001					mg/L	7.6 to 8.3
26	d	A	>0.001 TO <0.01	ug/L	>0.001 TO <0.01	>	0.000001 TO <0.00001					mg/L	7.6 to 8.3
26	d	A	>0.1 TO <1	ug/L	>0.1 TO <1	>	0.0001 TO <0.001					mg/L	7.6 to 8.3
7	dph	A		1.4 ug/L	1.4		0.0014					mg/L	5 7.7(7.4 to 8.1)
32	d	A		1.4 ug/L	1.4		0.0014					mg/L	5 7.7(7.4 to 8.1)
32	d	A		1.4 ug/L	1.4		0.0014					mg/L	5 7.7(7.4 to 8.1)
32	d	A		1.4 ug/L	1.4		0.0014					mg/L	5 7.7(7.4 to 8.1)
28	d	A		14 ug/l	14		0.014					mg/L	2
28	d	A	>0.1 TO <1	mg/L	>0.1 TO <1	>	0.1 TO <1					mg/L	7.9 to 8.3
26	d	A	>0.1 TO <1	mg/L	>0.1 TO <1	>	0.1 TO <1					mg/L	7.9 to 8.3
26	d	A	>0.1 TO <1	mg/L	>0.1 TO <1	>	0.1 TO <1					mg/L	7.9 to 8.3
28	d	A	>1 TO <10	mg/L	>1 TO <10	>	1 TO <10					mg/L	8.2 to 8.9
26	d	A	>0.1 TO <1	ug/L	>0.1 TO <1	>	0.0001 TO <0.001					mg/L	7.6 to 8.3
4	brd	A		10 ug/L	10		0.01	15	15			0.015 mg/L	5
15	d	F		0.2 mg/L	0.196		0.196	0.4	0.392			0.392 mg/L	3 7.4
4	d	A		1.49 mg/L	1.49		1.49					mg/L	7
2.25	d	F		50 ppb	50		0.05					mg/L	1
22	d	F		50 ppb	50		0.05					mg/L	1
22	d	F		50 ppb	50		0.05					mg/L	1
21	d	F		50 ug/L	48.5		0.0485	100	97			0.097 mg/L	7 7.7 to 8.6
21	d	F		10 ug/L	9.7		0.0097	20	19.4			0.0194 mg/L	7 7.7 to 8.6
21	d	F		10 ug/L	9.7		0.0097	20	19.4			0.0194 mg/L	7 7.7 to 8.6
21	d	F		10 ug/L	9.7		0.0097	20	19.4			0.0194 mg/L	7 7.7 to 8.6
21	d	F		50 ug/L	48.5		0.0485	100	97			0.097 mg/L	7 7.7 to 8.6
11	d	A		95 ug/L	95		0.095	330	330			0.33 mg/L	5 5.5 to 8.4
28	d	A		70.7 ug/L	70.7		0.0707	123	123			0.123 mg/L	5 7.8 to 8.0
28	d	A		19.4 ug/L	19.4		0.0194	39	39			0.039 mg/L	5 7.8 to 8.0
14	d	A		214 ug/L	214		0.214					mg/L	5 7.8 to 8.0
0 TO 14	d	A		123 ug/L	123		0.123	214	214			0.214 mg/L	5 7.8 to 8.0
14 TO 28	d	A		19.4 ug/L	19.4		0.0194	39	39			0.039 mg/L	5 7.8 to 8.0
28	d	A		70.7 ug/L	70.7		0.0707	123	123			0.123 mg/L	5 7.8 to 8.0
14	d	A		214 ug/L	214		0.214					mg/L	5 7.8 to 8.0
21	d	F		20 ug/L	19.6		0.0196					mg/L	3 7.3 to 8.5
21	d	F		10 ug/L	9.8		0.0098	20	19.6			0.0196 mg/L	4 7.3 to 8.5
21	d	F		10 ug/L	9.8		0.0098	20	19.6			0.0196 mg/L	4 7.3 to 8.5
21	d	F		10 ug/L	9.8		0.0098	20	19.6			0.0196 mg/L	4 7.3 to 8.5
21	d	F		10 ug/L	9.8		0.0098	20	19.6			0.0196 mg/L	4 7.3 to 8.5
30	d	F		450 ug/L	450		0.45					mg/L	2
30	d	F		45 ug/L	45		0.045	450	450			0.45 mg/L	2
14	d	A		214 ug/L	214		0.214					mg/L	5 7.8 to 8.0
7	dph	A		1.1 ug/L	1.1		0.0011	1.6	1.6			0.0016 mg/L	5 7.7(7.4 to 8.1)
3	dbh	A		9.9 ug/L	9.9		0.0099					mg/L	5 7.7(7.4 to 8.1)
32	d	A		1.1 ug/L	1.1		0.0011	1.6	1.6			0.0016 mg/L	5 7.7(7.4 to 8.1)
32	d	A		2.9 ug/L	2.9		0.0029					mg/L	5 7.7(7.4 to 8.1)
32	d	A		2.9 ug/L	2.9		0.0029					mg/L	5 7.7(7.4 to 8.1)
30	d	F		450 ug/L	450		0.45					mg/L	2
30	d	F		45 ug/L	45		0.045	450	450			0.45 mg/L	2
21	d	A		50 ug/l	50		0.05	121	121			0.121 mg/L	7 7.8 to 8.2
21	d	A		12 ug/l	12		0.012	20	20			0.02 mg/L	7 7.8 to 8.2
21	d	A		50 ug/l	50		0.05	121	121			0.121 mg/L	7 7.8 to 8.2
2	d	F	<3.2	mg/l	<3.2	<	3.2					mg/L	5 8.2 to 8.3
14	d	A		400 ug/L	400		0.4					mg/L	2
2	d	F		1.4 mg/l	1.372		1.372					mg/L	5 8.021 to 8.130
14	d	A	42(19 TO 67)	ug/L	42(19 TO 67)		0.042(0.019 TO 0.067)	400(290 TO 510)	400(290 TO 510)			Mean and Range	2
14	d	A		400 ug/L	400		0.4					mg/L	2
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		5 ng/L	5		0.000005	2.5	2.5			0.0000025 mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		15 ng/L	15		0.000015					mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
24.4	d	A		5 ng/L	5		0.000005					mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		10 ng/L	10		0.00001	15	15			0.000015 mg/L	4
37	d	A		5 ng/L	5		0.000005	10	10			0.00001 mg/L	4

[illegible]

[illegible]

	4	d	F		0.26	mg/L		0.26									mg/L		6* to 7*
	28	d	F		0.8	mg/L		0.8		2.4		2.4					2.4	mg/L	
	28	d	F		0.8	mg/L		0.8		2.4		2.4					2.4	mg/L	
	7	d	F		4.68	mg/L		4.68										mg/L	5
	7	d	F		1.56	mg/L		1.56										mg/L	5
0 TO 1		d	F	-7.5		mg/L	-7.5		-									mg/L	5
0 TO 2		d	F	-6.5		mg/L	-6.5		-									mg/L	5
0 TO 3		d	F	-1.5		mg/L	-1.5		-									mg/L	5
0 TO 4		d	F	-1		mg/L	-1		-									mg/L	5
0 TO 5		d	F	-1.5		mg/L	-1.5		-									mg/L	5
0 TO 6		d	F	-2		mg/L	-2		-									mg/L	5
<23		d	F		100	ug/L		100										mg/L	
	25	d	A		2360	ug/L		2360										mg/L	8.5 to 8.7
	10	d	A	5996 TO 8210		ug/L	5996 TO 8210			5.996 TO 8.21								mg/L	7.0 to 7.5
	10	d	A	5996 TO 8210		ug/L	5996 TO 8210			5.996 TO 8.21								mg/L	7.0 to 7.5
	10	d	A	5333 TO 5417		ug/L	5333 TO 5417			5.333 TO 5.417								mg/L	7.0 to 7.5
	10	d	A	5996 TO 8210		ug/L	5996 TO 8210			5.996 TO 8.21								mg/L	7.0 to 7.5
	1	d	F		5.6	mg/l		5.208										mg/L	18.2 to 8.5
	4	d	A		1.04	mg/L		1.04										mg/L	7
	10	d	A	2771 TO 4350		ug/L	2771 TO 4350			2.771 TO 4.35								mg/L	7.0 to 7.5
	10	d	A	1645 TO 2603		ug/L	1645 TO 2603			1.645 TO 2.603								mg/L	7.0 to 7.5
	21	d	A		8.3	ug/L		8.3										mg/L	37.5(7.3 to 7.7)
	21	d	A		8.3	ug/L		8.3		0.0083								mg/L	37.5(7.3 to 7.7)
	11	d	A		330	ug/L		330		0.33								mg/L	55.5 to 8.4
	1	d	F		324	mg/kg bdwt		317.52		317.52								mg/kg bdwt	5
	1	d	F		162	mg/kg bdwt		158.76		158.76		324	317.52				317.52	mg/kg bdwt	5
	1	d	F		568	mg/kg bdwt		556.64		556.64								mg/kg bdwt	5
	1	d	F		162	mg/kg bdwt		158.76		158.76		324	317.52				317.52	mg/kg bdwt	5
	1	d	F		162	mg/kg bdwt		158.76		158.76		324	317.52				317.52	mg/kg bdwt	5
	1	d	F		324	mg/kg bdwt		317.52		317.52		486	476.28				476.28	mg/kg bdwt	5
	1	d	F		162	mg/kg bdwt		158.76		158.76		324	317.52				317.52	mg/kg bdwt	5
	1	d	F		324	mg/kg bdwt		317.52		317.52		486	476.28				476.28	mg/kg bdwt	5
	1	d	F	224(189.1 TO 265.4)		mg/kg bdwt	219.52(185.318 TO 260.092)			219.52(185.318 TO 260.092)								mg/kg bdwt	5
	1	d	F	329(311.9 TO 347.8)		mg/kg bdwt	322.42(305.662 TO 340.844)			322.42(305.662 TO 340.844)								mg/kg bdwt	5
	1	d	F	837(833.8 TO 839.9)		mg/kg bdwt	820.26(817.124 TO 823.102)			820.26(817.124 TO 823.102)								mg/kg bdwt	5
	1	d	F	333(321.4 TO 344.2)		mg/kg bdwt	326.34(314.972 TO 337.316)			326.34(314.972 TO 337.316)								mg/kg bdwt	5
	1	d	F	367(330.9 TO 406.8)		mg/kg bdwt	359.66(324.282 TO 398.664)			359.66(324.282 TO 398.664)								mg/kg bdwt	5
	2	d	NR		3.1	ug/cm2		3.1										ug/cm2	>=5
	14	d	NR	>180 TO <320		mg/kg	>180 TO <320		>	180 TO <320								mg/kg	>=5
	14	d	NR	>100 TO <180		mg/kg	>100 TO <180		>	100 TO <180								ppm	5
	14	d	NR	>100 TO <180		mg/kg	>100 TO <180		>	100 TO <180								mg/kg	>=5
	7	d	NR	-10		ug/g soil	-9.5		-									ppm	>=3
	16	d	NR		1.7	mg/L		1.615										ppm	
	14	d	NR	-10		ug/g soil	-9.5		-									ppm	>=3
	4	d	F		100	mg/kg		99										mg/kg	1
	7	d	F		75	mg/kg		72.75		72.75		150	145.5					mg/kg	3
	7	d	F		37	mg/kg		35.89		35.89		150	145.5					mg/kg	3
	7	d	F		37	mg/kg		35.89		35.89								mg/kg	2
	7	d	F		75	mg/kg		72.75		72.75		150	145.5					mg/kg	3
	14	d	F		481	ppm		481		481								ppm	1
	14	d	F		481	ppm		481		481								ppm	1
	7	d	F		481	ppm		481		481								ppm	1
	120	d	F		138.75	mg/ml		138.75		138750								ppm	1
	120	d	F		16.6	mg/ml		16.6		16600								ppm	1
	1	d	F		20	mg/kg bdwt		19.88		19.88			69.58					mg/kg bdwt	3
	2	d	F		70	mg/kg bdwt		69.58		69.58		200	198.8					mg/kg bdwt	3
	2	d	F		70	mg/kg bdwt		69.58		69.58		200	198.8					mg/kg bdwt	3
	2	d	F		200	mg/kg bdwt		198.8		198.8								mg/kg bdwt	3
	10	d	F		60	mg/kg		59.94		59.94								mg/kg	1
	5	d	F		14.1	mg/l		13.395										ppm	66.85 to 7.12

	Hardness	Hardness Unit	Organic Matter Value	Organic Matter Unit	Organic Matter Type	Test ID	Ref #	Author	Title	Source	Year
						NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000
						NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000
						NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000
					NR	150962	17587	Mallett MJ;Grandy NJ;Lacey RF;	Interlaboratory Comparison of a Method to Evaluate the Effects of Che	Environ Toxicol Chem 16(3): 528-533	1997
						NO	50576	Jak RG;Maas JL;Scholten MCT;	Ecotoxicity of 3,4-Dichloroaniline in Enclosed Freshwater Plankton Cor	Ecotoxicology7(1): 49-60	1998
						NO	50576	Jak RG;Maas JL;Scholten MCT;	Ecotoxicity of 3,4-Dichloroaniline in Enclosed Freshwater Plankton Cor	Ecotoxicology7(1): 49-60	1998
						NO	50576	Jak RG;Maas JL;Scholten MCT;	Ecotoxicity of 3,4-Dichloroaniline in Enclosed Freshwater Plankton Cor	Ecotoxicology7(1): 49-60	1998
						NO	50576	Jak RG;Maas JL;Scholten MCT;	Ecotoxicity of 3,4-Dichloroaniline in Enclosed Freshwater Plankton Cor	Ecotoxicology7(1): 49-60	1998
						NO	90737	EG&G Bionomics;	Initial Submission: Toxicity of Three Materials to Embryos of Eastern O	EPA/OTS Doc #88-920008058(0): 15 p. (NTIS/OTS 0546053)-	1992
					NR	150219	3388	Charoy CP;Janssen CR;Persoone G;Clement P;	The Swimming Behavior of Brachionus calyciflorus (Rotifer) Under Tox	Aquat Toxicol 32(4): 271-282	1995
					NR	143488	4008	Schafer H;Hettler H;Fritsche U;Plitzen G;Roderer G;Wenzel A	Biostests Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994
					NR	143489	4008	Schafer H;Hettler H;Fritsche U;Plitzen G;Roderer G;Wenzel A	Biostests Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994
100*	mg/L	CaCO3			NR	106346	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
100*	mg/L	CaCO3			NR	107135	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
100*	mg/L	CaCO3			NR	32165	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
100*	mg/L	CaCO3			NR	96114	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
100*	mg/L	CaCO3			NR	69123	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
100*	mg/L	CaCO3			NR	69124	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
100*	mg/L	CaCO3			NR	69142	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
100*	mg/L	CaCO3			NR	32166	4748	Janssen CR;Ferrando MD;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 28(3): 244-255	1994
					NR	119592	8272	Ferrando MD;Janssen CR;Andreu E;Persoone G;	Ecotoxicological Studies with the Freshwater Rotifer Brachionus calyci	Ecotoxicol Environ Saf 26(1): 1-9 (OECDG Data File)	1993
					NR	151789	10203	Allen Y;Calow P;Baird DJ;	A Mechanistic Model of Contaminant-Induced Feeding Inhibition in Dap	Environ Toxicol Chem 14(9): 1625-1630	1995
					NR	118571	11488	Crossland NO;Hilaby JM;	Fate and Effects of 3,4-Dichloroaniline in the Laboratory and in Outdoo	Environ Toxicol Chem 4(4): 489-499	1985
162 to 250	mg/L	CaCO3			NR	69354	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981
HARD	mg/L	CaCO3			NR	69355	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981
					NR	69366	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981
					NR	69381	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981
					NR	69391	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981
					NR	69398	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981
					NR	69412	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981
					NR	14405	16033	Lange M;Gebauer W;Markl J;Nagel R;	Comparison of Testing Acute Toxicity on Embryo of Zebrafish, Brachy	Chemosphere30(11): 2087-2102	1995
					NR	14406	16033	Lange M;Gebauer W;Markl J;Nagel R;	Comparison of Testing Acute Toxicity on Embryo of Zebrafish, Brachy	Chemosphere30(11): 2087-2102	1995
					NR	162543	16501	Guilhermino L;Lopes MC;Carvalho AP;Soares AMVM;	Inhibition of Acetylcholinesterase Activity as Effect Criterion in Acute Te	Chemosphere32(4): 727-738	1996
					NR	139820	16601	Janssen CR;Espiritu EQ;Persoone G;	Evaluation of the new 'Enzymatic Inhibition' Criterion for Rapid Toxicity	In: A Soares and P Calow (Eds), Progress in Standardization of Aquatic Toxicity Tests, Lewis	1993
					NR	139822	16601	Janssen CR;Espiritu EQ;Persoone G;	Evaluation of the new 'Enzymatic Inhibition' Criterion for Rapid Toxicity	In: A Soares and P Calow (Eds), Progress in Standardization of Aquatic Toxicity Tests, Lewis	1993
					NR	139821	16601	Janssen CR;Espiritu EQ;Persoone G;	Evaluation of the new 'Enzymatic Inhibition' Criterion for Rapid Toxicity	In: A Soares and P Calow (Eds), Progress in Standardization of Aquatic Toxicity Tests, Lewis	1993
					NR	162779	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Li	Chemosphere32(10): 2015-2028	1996
					NR	188467	20061	Guilhermino L;Sobral O;Chastinet C;Ribeiro R;Goncalves F;S	A Daphnia magna First-Brood Chronic Test: An Alternative to the Conv	Ecotoxicol Environ Saf 42(1): 67-74	1999
					NR	188470	20061	Guilhermino L;Sobral O;Chastinet C;Ribeiro R;Goncalves F;S	A Daphnia magna First-Brood Chronic Test: An Alternative to the Conv	Ecotoxicol Environ Saf 42(1): 67-74	1999
					NR	199619	55961	Pedersen F;Bjornestad E;Vulpus T;Rasmussen HB;	Immobilisation Test of Aniline Compounds with the Crustacean Daphnia	Proj No 303587, Report to the Danish EPA, Copenhagen, Denmark(): 93 p.-	1998
					NR	199620	55961	Pedersen F;Bjornestad E;Vulpus T;Rasmussen HB;	Immobilisation Test of Aniline Compounds with the Crustacean Daphnia	Proj No 303587, Report to the Danish EPA, Copenhagen, Denmark(): 93 p.-	1998
					NR	215844	66691	Andersen HR;Wollenberger L;Halling-Sorensen B;Kusk KO;	Development of Copepod Nauplii to Copepodites - a Parameter for Chr	Environ Toxicol Chem 20(12): 2821-2829	2001
					NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000	
					NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000	
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					NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000	
					NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
					NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
222	mg/L	CaCO3			NO	102281	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #40-8376326(): 17 p. (NTIS/OTS 0516826)-	2000	
222	mg/L	CaCO3			NO	102281	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #40-8376326(): 17 p. (NTIS/OTS 0516826)-	2000	
					NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
					NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
					NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
					NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
					NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
250*	mg/L	CaCO3			NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
250*	mg/L	CaCO3			NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
250*	mg/L	CaCO3			NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
250*	mg/L	CaCO3			NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
250*	mg/L	CaCO3			NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
250*	mg/L	CaCO3			NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
250*	mg/L	CaCO3			NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007	
180	mg/L	CaCO3			NO	91919	Shell Oil Co.;	Toxicity Tests with Daphnia magna: Acute Toxicity of Five Test Materia	(): 16 p. (NTIS/OTS 0513367)-	2000	
180	mg/L	CaCO3			NO	91919	Shell Oil Co.;	Toxicity Tests with Daphnia magna: Acute Toxicity of Five Test Materia	(): 16 p. (NTIS/OTS 0513367)-	2000	
					NO	102274	Shell Oil Co.;	Letter from Shell Oil Company to U.S.EPA Submitting Enclosed Health	EPA/OTS Doc #86-920000472(): 46 p. (NTIS/OTS 0533761)-	2000	
168 to 178	mg/L	CaCO3			NO	102274	Shell Oil Co.;	Letter from Shell Oil Company to U.S.EPA Submitting Enclosed Health	EPA/OTS Doc #86-920000472(): 46 p. (NTIS/OTS 0533761)-	2000	
168 to 178	mg/L	CaCO3			NO	102274	Shell Oil Co.;	Letter from Shell Oil Company to U.S.EPA Submitting Enclosed Health	EPA/OTS Doc #86-920000472(): 46 p. (NTIS/OTS 0533761)-	2000	
180	mg/L	CaCO3			NO	102333	EPA/OTS;	Toxicity Tests with Daphnia magna: Acute Toxicity of Eight Test Materi	EPA/OTS Doc #878214957(): 15 p. (NTIS/OTS0206734)-	1985	
180	mg/L	CaCO3			NO	102333	EPA/OTS;	Toxicity Tests with Daphnia magna: Acute Toxicity of Eight Test Materi	EPA/OTS Doc #878214957(): 15 p. (NTIS/OTS0206734)-	1985	
222	mg/L	CaCO3			NO	104197	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #878213827(): 16 p. (NTIS/OTS 0206321)-	1983	
222	mg/L	CaCO3			NO	104197	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #878213827(): 16 p. (NTIS/OTS 0206321)-	1983	
					NO	101987	Galidou G;Thomaidis NS;	Evaluation of Single and Joint Toxic Effects of Two Antifouling Biocides	Aquat Toxicol 85(3): 184-191	2007	
					NO	101987	Galidou G;Thomaidis NS;	Evaluation of Single and Joint Toxic Effects of Two Antifouling Biocides	Aquat Toxicol 85(3): 184-191	2007	
					NO	101987	Galidou G;Thomaidis NS;	Evaluation of Single and Joint Toxic Effects of Two Antifouling Biocides	Aquat Toxicol 85(3): 184-191	2007	

					NO	101987	Gatidou G;Thomaidis NS;	Evaluation of Single and Joint Toxic Effects of Two Antifouling Biocides	Aquat Toxicol 85(3): 184-191	2007	
				NR	29095	2997	Kuehn R;Pattard M;	Results of the Harmful Effects of Water Pollutants to Green Algae (Sci	Water Res 24(1): 31-38 (OECDG Data File)	1990	
				NR	29096	2997	Kuehn R;Pattard M;	Results of the Harmful Effects of Water Pollutants to Green Algae (Sci	Water Res 24(1): 31-38 (OECDG Data File)	1990	
				NR	143483	4008	Schafer H;Hettler H;Fritsche U;Pitzen G;Roderer G;Wenzel A	Bioteats Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994	
				NR	143491	4008	Schafer H;Hettler H;Fritsche U;Pitzen G;Roderer G;Wenzel A	Bioteats Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994	
				NR	143492	4008	Schafer H;Hettler H;Fritsche U;Pitzen G;Roderer G;Wenzel A	Bioteats Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994	
				NR	143495	4008	Schafer H;Hettler H;Fritsche U;Pitzen G;Roderer G;Wenzel A	Bioteats Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994	
				NR	143480	4008	Schafer H;Hettler H;Fritsche U;Pitzen G;Roderer G;Wenzel A	Bioteats Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994	
				NR	155639	4335	Schafer H;Wenzel A;Fritsche U;Roderer G;Traunspurger W;	Long-Term Effects of Selected Xenobiotica on Freshwater Green Algae	Sci Total Environ Suppl.(j): 735-740	1993	
				NR	155638	4335	Schafer H;Wenzel A;Fritsche U;Roderer G;Traunspurger W;	Long-Term Effects of Selected Xenobiotica on Freshwater Green Algae	Sci Total Environ Suppl.(j): 735-740	1993	
				NR	155637	4335	Schafer H;Wenzel A;Fritsche U;Roderer G;Traunspurger W;	Long-Term Effects of Selected Xenobiotica on Freshwater Green Algae	Sci Total Environ Suppl.(j): 735-740	1993	
				NR	155640	4335	Schafer H;Wenzel A;Fritsche U;Roderer G;Traunspurger W;	Long-Term Effects of Selected Xenobiotica on Freshwater Green Algae	Sci Total Environ Suppl.(j): 735-740	1993	
				NR	91238	5375	Maas-Diepeveen JL;Van Leeuwen CJ;	Aquatic Toxicity of Aromatic Nitro Compounds and Anilines to Several f	Laboratory for Ecotoxicology, Institute for Inland Water Management and Waste Water Treatm	1986	
				NR	69350	15149	Adema DMM;Vink G;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981	
				NR	69351	15149	Adema DMM;Vink G;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981	
				NR	69382	15149	Adema DMM;Vink G;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin,	Chemosphere10(6): 533-554 (OECDG Data File)	1981	
				NR	181125	15651	Sosak-Swidarska B;Tyrawska D;Maslikowska B;	Microalgal Ecotoxicity Test with 3,4-Dichloroaniline	Chemosphere37(14/15): 2975-2982	1998	
				NR	181126	15651	Sosak-Swidarska B;Tyrawska D;Maslikowska B;	Microalgal Ecotoxicity Test with 3,4-Dichloroaniline	Chemosphere37(14/15): 2975-2982	1998	
				NR	184844	19285	Mayer P;Frickmann J;Christensen ER;Nyholm N;	Influence of Growth Conditions on the Results Obtained in Algal Toxicit	Environ Toxicol Chem 17(6): 1091-1098	1998	
				NR	184843	19285	Mayer P;Frickmann J;Christensen ER;Nyholm N;	Influence of Growth Conditions on the Results Obtained in Algal Toxicit	Environ Toxicol Chem 17(6): 1091-1098	1998	
				NR	184847	19285	Mayer P;Frickmann J;Christensen ER;Nyholm N;	Influence of Growth Conditions on the Results Obtained in Algal Toxicit	Environ Toxicol Chem 17(6): 1091-1098	1998	
				NR	184845	19285	Mayer P;Frickmann J;Christensen ER;Nyholm N;	Influence of Growth Conditions on the Results Obtained in Algal Toxicit	Environ Toxicol Chem 17(6): 1091-1098	1998	
				NR	184846	19285	Mayer P;Frickmann J;Christensen ER;Nyholm N;	Influence of Growth Conditions on the Results Obtained in Algal Toxicit	Environ Toxicol Chem 17(6): 1091-1098	1998	
					NO	49576	Girling AE;Pascoe D;Janssen CR;Peitther A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000	
					NO	49576	Girling AE;Pascoe D;Janssen CR;Peitther A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000	
					NO	49576	Girling AE;Pascoe D;Janssen CR;Peitther A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000	
					NO	49576	Girling AE;Pascoe D;Janssen CR;Peitther A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000	
					NO	102281	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #40-8376326): 17 p. (NTIS/OTS 0516826)-	2000	
					NO	102281	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #40-8376326): 17 p. (NTIS/OTS 0516826)-	2000	
					NO	104197	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #878213827): 16 p. (NTIS/OTS 0206321)-	1983	
					NO	104197	Shell Oil Co.;	3,4-Dichloroaniline: Acute Toxicity to Daphnia magna and Selenastrum	EPA/OTS Doc #878213827): 16 p. (NTIS/OTS 0206321)-	1983	
				NR	105270	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988	
				NR	105271	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988	
				NR	105272	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988	
				NR	105269	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988	
				NR	105264	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988	
				NR	105263	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988	
158	mg/L	CaCO3		NR	182020	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182034	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182022	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182023	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182024	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182025	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182026	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182027	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182028	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182029	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182030	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182033	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
158	mg/L	CaCO3		NR	182021	19003	Blockwell SJ;Taylor EJ;Jones I;Pascoe D;	The Influence of Fresh Water Pollutants and Interaction with Asellus ag	Arch Environ Contam Toxicol 34(1): 41-47	1998	
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218350	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218354	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218355	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218356	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002	
65	mg/L	CaCO3			NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2	

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44	mg/L CaCO3			NR	102542	12448	Brooke LT;Call DJ;Geiger DL;Northcott CE;	Acute Toxicities of Organic Chemicals to Fathead Minnows (Pimephales promelas) in Lake Superior	Center for Lake Superior Environmental Stud , Univ of Wisconsin-Superior, Superior, WI(	41	1984
50.3	mg/L CaCO3			NR	102818	12859	Geiger DL;Call DJ;Brooke LT;	Acute Toxicities of Organic Chemicals to Fathead Minnows (Pimephales promelas) in Lake Superior	Center for Lake Superior Environ Stud , Volume 4, Univ of Wisconsin-Superior, Superior, WI(	35	1988
45*	mg/L CaCO3			NR	152550	15031	Broderius SJ;Kahl MD;Hoglund MD;	Use of Joint Toxic Response to Define the Primary Mode of Toxic Action of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Environ Toxicol Chem 14(9): 1591-1605 (Author Communication Used)		1995
45*	mg/L CaCO3			NR	152551	15031	Broderius SJ;Kahl MD;Hoglund MD;	Use of Joint Toxic Response to Define the Primary Mode of Toxic Action of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Environ Toxicol Chem 14(9): 1591-1605 (Author Communication Used)		1995
				NR	69434	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69435	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69436	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69437	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69438	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69439	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69440	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69352	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69353	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69358	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69359	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69360	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69361	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69362	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69363	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69364	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69365	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69369	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69370	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69371	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69372	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69373	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69374	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69375	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69376	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69377	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69378	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
HARD	mg/L CaCO3			NR	69379	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69380	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69383	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69384	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69385	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69386	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69387	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69388	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69389	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69390	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69393	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69394	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69395	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69396	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69397	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69401	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69402	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69403	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69404	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69405	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69406	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69407	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69408	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69409	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69410	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69411	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69415	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69416	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69417	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69418	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69419	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69420	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69421	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69422	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69423	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69424	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69425	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69426	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69427	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69428	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69429	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69430	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69431	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69432	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
				NR	69433	15149	Adema DMM;Vink GJ;	A Comparative Study of the Toxicity of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Chemosphere10(6): 533-554 (OECDG Data File)		1981
	mg/L CaCO3			NR	142275	15345	Ensenbach U;Nagel R;	Toxicity of Complex Chemical Mixtures: Acute and Long-Term Effects of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Ecotoxicol Environ Saf 30(2): 151-157		1995
	mg/L CaCO3			NR	142276	15345	Ensenbach U;Nagel R;	Toxicity of Complex Chemical Mixtures: Acute and Long-Term Effects of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Ecotoxicol Environ Saf 30(2): 151-157		1995
	mg/L CaCO3			NR	142277	15345	Ensenbach U;Nagel R;	Toxicity of Complex Chemical Mixtures: Acute and Long-Term Effects of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Ecotoxicol Environ Saf 30(2): 151-157		1995
	mg/L CaCO3			NR	142278	15345	Ensenbach U;Nagel R;	Toxicity of Complex Chemical Mixtures: Acute and Long-Term Effects of 1,1,2-Trichloroethane, Dieldrin, and DDT in Fathead Minnows (Pimephales promelas)	Ecotoxicol Environ Saf 30(2): 151-157		1995

				NR	162780	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Life History of <i>Daphnia magna</i>	Chemosphere32(10): 2015-2028	1996
				NR	180743	19809	Johnson J;Delaney P;	Development of a 7-Day <i>Daphnia magna</i> Growth Test Using Image Analysis	Bull Environ Contam Toxicol 61(3): 355-362	1998
				NR	215562	47311	Barata C;Baird DJ;	Determining the Ecotoxicological Mode of Action of Chemicals from Microtox	Aquat Toxicol 48(2/3): 195-209	2000
				NR	215561	47311	Barata C;Baird DJ;	Determining the Ecotoxicological Mode of Action of Chemicals from Microtox	Aquat Toxicol 48(2/3): 195-209	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218112	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdoors	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218111	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdoors	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218110	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdoors	Ecotoxicol Environ Saf 45(1): 1-26	2000
200 to 240	mg/L CaCO3	0.82 to 2.0	mg/L	TOC	218100	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdoors	Ecotoxicol Environ Saf 45(1): 1-26	2000
				NR	215843	66691	Andersen HR;Wollenberger L;Halling-Sorensen B;Kusk KO;	Development of Copepod Nauplii to Copepodites - a Parameter for Chronic Toxicity	Environ Toxicol Chem 20(12): 2821-2829	2001
				NO	49576	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosystems	Ecotoxicol Environ Saf 45(2): 148-176	2000
				NO	49576	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosystems	Ecotoxicol Environ Saf 45(2): 148-176	2000
				NO	49576	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosystems	Ecotoxicol Environ Saf 45(2): 148-176	2000
255*	ppm CaCO3			NO	104279	104279	Monsanto Co.;	Dynamic Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211021(0): 130 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104276	104276	Monsanto Co.;	Acute Toxicity of ACD to <i>Daphnia magna</i>	EPA/OTS Doc #878211019(0): 29 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104276	104276	Monsanto Co.;	Acute Toxicity of ACD to <i>Daphnia magna</i>	EPA/OTS Doc #878211019(0): 29 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104277	104277	Monsanto Co.;	Acute Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211017(0): 44 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104277	104277	Monsanto Co.;	Acute Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211017(0): 44 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104277	104277	Monsanto Co.;	Acute Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211017(0): 44 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104278	104278	Monsanto Co.;	Acute Toxicity of ACD to Rainbow Trout (<i>Salmo gairdneri</i>)	EPA/OTS Doc #878211018(0): 32 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104278	104278	Monsanto Co.;	Acute Toxicity of ACD to Rainbow Trout (<i>Salmo gairdneri</i>)	EPA/OTS Doc #878211018(0): 32 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104278	104278	Monsanto Co.;	Acute Toxicity of ACD to Rainbow Trout (<i>Salmo gairdneri</i>)	EPA/OTS Doc #878211018(0): 32 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104279	104279	Monsanto Co.;	Dynamic Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211021(0): 130 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104277	104277	Monsanto Co.;	Acute Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211017(0): 44 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104277	104277	Monsanto Co.;	Acute Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211017(0): 44 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104277	104277	Monsanto Co.;	Acute Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211017(0): 44 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104278	104278	Monsanto Co.;	Acute Toxicity of ACD to Rainbow Trout (<i>Salmo gairdneri</i>)	EPA/OTS Doc #878211018(0): 32 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104278	104278	Monsanto Co.;	Acute Toxicity of ACD to Rainbow Trout (<i>Salmo gairdneri</i>)	EPA/OTS Doc #878211018(0): 32 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104276	104276	Monsanto Co.;	Acute Toxicity of ACD to <i>Daphnia magna</i>	EPA/OTS Doc #878211019(0): 29 p. (NTIS/OTS 0206222)-	1983
255*	ppm CaCO3			NO	104276	104276	Monsanto Co.;	Acute Toxicity of ACD to <i>Daphnia magna</i>	EPA/OTS Doc #878211019(0): 29 p. (NTIS/OTS 0206222)-	1983
				NO	72558	72558	Li WM;Yin DQ;Zhou Y;Hu SQ;Wang LS;	3,4-Dichloroaniline-Induced Oxidative Stress in Liver of Crucian Carp (<i>Carrasius auratus</i>)	Ecotoxicol Environ Saf 56(2): 251-255	2003
				NO	102153	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of <i>Daphnia magna</i> Straus to Toxicants	Funct Ecol 4(3): 409-414	1990
				NO	102153	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of <i>Daphnia magna</i> Straus to Toxicants	Funct Ecol 4(3): 409-414	1990
				NO	102153	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of <i>Daphnia magna</i> Straus to Toxicants	Funct Ecol 4(3): 409-414	1990
				NO	102153	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of <i>Daphnia magna</i> Straus to Toxicants	Funct Ecol 4(3): 409-414	1990
				NO	102153	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of <i>Daphnia magna</i> Straus to Toxicants	Funct Ecol 4(3): 409-414	1990
				NO	102053	102053	Voelker D;Vess C;Tillmann M;Nagel R;Otto GW;Geisler R;Sch	Differential Gene Expression as a Toxicant-Sensitive Endpoint in Zebrafish	Aquat Toxicol 81(4): 355-364	2007
250*	mg/L CaCO3			NO	102058	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth Regulators	Ecotoxicol Environ Saf 67(3): 399-405	2007
				NO	102273	102273	Shell Oil Co.;	Initial Submission: Chronic Toxicity of 3,4-Dichloroaniline in Populations	EPA/OTS Doc #88-920003445(0): 42 p. (NTIS/OTS 0537404)-	1992
				NO	102273	102273	Shell Oil Co.;	Initial Submission: Chronic Toxicity of 3,4-Dichloroaniline in Populations	EPA/OTS Doc #88-920003445(0): 42 p. (NTIS/OTS 0537404)-	1992
				NO	102273	102273	Shell Oil Co.;	Initial Submission: Chronic Toxicity of 3,4-Dichloroaniline in Populations	EPA/OTS Doc #88-920003445(0): 42 p. (NTIS/OTS 0537404)-	1992
				NO	102273	102273	Shell Oil Co.;	Initial Submission: Chronic Toxicity of 3,4-Dichloroaniline in Populations	EPA/OTS Doc #88-920003445(0): 42 p. (NTIS/OTS 0537404)-	1992
				NO	102273	102273	Shell Oil Co.;	Initial Submission: Chronic Toxicity of 3,4-Dichloroaniline in Populations	EPA/OTS Doc #88-920003445(0): 42 p. (NTIS/OTS 0537404)-	1992
111*	mg/L CaCO3			NO	102329	102329	Shell Oil Co.;	Initial Submission: Chronic Toxicity Study with 3,4-Dichloroaniline in <i>Alga</i>	(0): 36 p. (NTIS/OTS0540028)-	1992
111*	mg/L CaCO3			NO	102329	102329	Shell Oil Co.;	Initial Submission: Chronic Toxicity Study with 3,4-Dichloroaniline in <i>Alga</i>	(0): 36 p. (NTIS/OTS0540028)-	1992
255*	ppm CaCO3			NO	104279	104279	Monsanto Co.;	Dynamic Toxicity of ACD to Fathead Minnows (<i>Pimephales promelas</i>)	EPA/OTS Doc #878211021(0): 130 p. (NTIS/OTS 0206222)-	1983
				NO	104280	104280	Shell Oil Co.;	Field Validation of the Chronic Toxicity of 3,4-Dichloroaniline to Populations	EPA/OTS Doc #878214183(0): 38 p. (NTIS/OTS 0206490)-	1984
				NR	111007	379	Nagel R;Bresch H;Caspers N;Hansen PD;Markert M;Munk R;	Effect of 3,4-Dichloroaniline on the Early Life Stages of the Zebrafish (<i>Brachydanio rerio</i>)	Ecotoxicol Environ Saf 21(2): 157-164	1991
				NR	130442	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988
				NR	130441	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988
				NR	150220	3388	Charoy CP;Janssen CR;Persoone G;Clement P;	The Swimming Behavior of <i>Brachionus calyciflorus</i> (Rotifer) Under Toxic Stress	Aquat Toxicol 32(4): 271-282	1995
				NR	129324	4328	Schafers C;Nagel R;	Consequences of 3,4-Dichloroaniline to Guppy Populations (<i>Poecilia reticulata</i>)	Sci Total Environ Suppl(0): 1471-1478	1993
229	mg/L CaCO3			NR	137854	4984	Taylor EJ;Maud S;Bennett D;Pascoe D;	Effects of 3,4-Dichloroaniline on the Growth of Two Freshwater Macroinvertebrates	Ecotoxicol Environ Saf 29(0): 80-85	1994
229	mg/L CaCO3			NR	137855	4984	Taylor EJ;Maud S;Bennett D;Pascoe D;	Effects of 3,4-Dichloroaniline on the Growth of Two Freshwater Macroinvertebrates	Ecotoxicol Environ Saf 29(0): 80-85	1994
				NR	114723	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114722	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114725	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114717	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114718	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114719	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114720	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114721	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114724	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of <i>Daphnia magna</i> Straus in Chronic Toxicity Tests	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	119583	8323	Schafers C;Nagel R;	Toxicity of 3,4-Dichloroaniline to Perch (<i>Perca fluviatilis</i>) in Acute and Chronic Tests	Chemosphere26(9): 1641-1651	1993
				NR	14278	16033	Lange M;Gebauer W;Markl J;Nagel R;	Comparison of Testing Acute Toxicity on Embryo of Zebrafish, <i>Brachydanio rerio</i>	Chemosphere30(11): 2087-2102	1995
				NR	162784	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Life History of <i>Daphnia magna</i>	Chemosphere32(10): 2015-2028	1996
				NR	162788	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Life History of <i>Daphnia magna</i>	Chemosphere32(10): 2015-2028	1996
				NR	162790	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Life History of <i>Daphnia magna</i>	Chemosphere32(10): 2015-2028	1996
				NR	162792	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Life History of <i>Daphnia magna</i>	Chemosphere32(10): 2015-2028	1996
				NR	162794	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Life History of <i>Daphnia magna</i>	Chemosphere32(10): 2015-2028	1996
				NR	162786	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Life History of <i>Daphnia magna</i>	Chemosphere32(10): 2015-2028	1996
				NR	150961	17587	Mallett MJ;Grandy NJ;Lacey RF;	Interlaboratory Comparison of a Method to Evaluate the Effects of Chemicals on <i>Daphnia magna</i>	Environ Toxicol Chem 16(3): 528-533	1997
				NR	150959	17587	Mallett MJ;Grandy NJ;Lacey RF;	Interlaboratory Comparison of a Method to Evaluate the Effects of Chemicals on <i>Daphnia magna</i>	Environ Toxicol Chem 16(3): 528-533	1997
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167076	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(0): 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167080	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(0): 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167082	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(0): 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167084	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(0): 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167086	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(0): 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167088	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(0): 27 p.(U.S.NTIS MIC-95-08185)-	1995
				NR	168337	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevance)	Environ Toxicol Chem 16(6): 1234-1238	1997
				NR	168339	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevance)	Environ Toxicol Chem 16(6): 1234-1238	1997

					NR	168341	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
					NR	168344	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
					NR	168346	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
141	mg/L	CaCO3			NR	154868	18120	Blockwell SJ;Taylor EJ;Phillips DR;Turner M;Pascoe D;	A Scanning Electron Microscope Investigation of the Effects of Pollutant	Ecotoxicol Environ Saf 35(3): 209-221	1996
					NR	164809	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164811	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164816	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164791	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164793	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164795	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164797	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164798	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164800	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164804	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164806	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	185725	18798	Neville C;	Interpretation of Data from Short-Term Growth Tests Using the Sacfry t	In: G F Westlake, J L Parrott, and A J Niimi (Eds), Proc 21st Annual Aquatic Toxicity Worksh	1995
HARD	mg/L	CaCO3			NR	188469	20061	Guilhermino L;Sobral O;Chastinet C;Ribeiro R;Goncalves F;S	A Daphnia magna First-Brood Chronic Test: An Alternative to the Conv	Ecotoxicol Environ Saf 42(1): 67-74	1999
196 to 272	mg/L	CaCO3			NR	191610	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191613	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191552	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191554	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191556	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191558	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191560	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191562	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191564	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191566	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191568	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191570	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191572	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191574	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191576	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191578	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191580	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191582	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191584	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191586	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191588	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L	CaCO3			NR	191590	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191592	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191594	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191596	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191598	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191600	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L	CaCO3			NR	191602	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191604	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191606	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L	CaCO3			NR	191608	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218133	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
					NO	102053		Voelker D;Vess C;Tillmann M;Nagel R;Otto GW;Geisler R;Sci	Differential Gene Expression as a Toxicant-Sensitive Endpoint in Zebra	Aquat Toxicol 81(4): 355-364	2007
					NO	102053		Voelker D;Vess C;Tillmann M;Nagel R;Otto GW;Geisler R;Sci	Differential Gene Expression as a Toxicant-Sensitive Endpoint in Zebra	Aquat Toxicol 81(4): 355-364	2007
					NO	102053		Voelker D;Vess C;Tillmann M;Nagel R;Otto GW;Geisler R;Sci	Differential Gene Expression as a Toxicant-Sensitive Endpoint in Zebra	Aquat Toxicol 81(4): 355-364	2007
1.2 to 2.4	mM				NO	102052		Voelker D;Stetefeld N;Schirmer K;Scholz S;	The Role of cyp1a and Heme Oxygenase 1 Gene Expression for the To	Aquat Toxicol 86(1): 112-120	2008
					NO	102275		Shell Oil Co.;	Effects of Copper Chloride, Potassium Dichromate, 3,4-Dichloroaniline	EPA/OTS Doc #878214955(5): 13 p. (NTIS/OTS 0206734)-	1985
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218124	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218126	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218127	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
					NR	181124	15651	Sosak-Swidarska B;Tyrawska D;Maslikowska B;	Microalgal Ecotoxicity Test with 3,4-Dichloroaniline	Chemosphere37(14/15): 2975-2982	1998
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218125	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218351	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
					NO	49576		Girling AE;Pascoe D;Janssen CR;Peithar A;Wenzel A;Schate	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000
23.8	mg/L	CaCO3			NR	119586	8323	Schafers C;Nagel R;	Toxicity of 3,4-Dichloroaniline to Perch (Perca fluviatilis) in Acute and E	Chemosphere26(9): 1641-1651	1993
23.8	mg/L	CaCO3			NR	119584	8323	Schafers C;Nagel R;	Toxicity of 3,4-Dichloroaniline to Perch (Perca fluviatilis) in Acute and E	Chemosphere26(9): 1641-1651	1993
23.8	mg/L	CaCO3			NR	119585	8323	Schafers C;Nagel R;	Toxicity of 3,4-Dichloroaniline to Perch (Perca fluviatilis) in Acute and E	Chemosphere26(9): 1641-1651	1993
					NR	141429	16572	Janssen CR;Persoone G;Snell TW;	Cyst-Based Toxicity Tests. VIII. Short-Chronic Toxicity Tests with the F	Aquat Toxicol 28(3/4): 243-258	1994
					NR	141428	16572	Janssen CR;Persoone G;Snell TW;	Cyst-Based Toxicity Tests. VIII. Short-Chronic Toxicity Tests with the F	Aquat Toxicol 28(3/4): 243-258	1994
					NR	141427	16572	Janssen CR;Persoone G;Snell TW;	Cyst-Based Toxicity Tests. VIII. Short-Chronic Toxicity Tests with the F	Aquat Toxicol 28(3/4): 243-258	1994
162 to 250	mg/L	CaCO3			NR	39135	11488	Crossland NO;Hillaby JM;	Fate and Effects of 3,4-Dichloroaniline in the Laboratory and in Outdoo	Environ Toxicol Chem 4(4): 489-499	1985
220 to 270	mg/L	CaCO3	0.87 to 2.9	mg/L	TOC	218121	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L	CaCO3	0.87 to 2.9	mg/L	TOC	218122	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L	CaCO3	0.87 to 2.9	mg/L	TOC	218123	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218128	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218130	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218131	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218132	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L	CaCO3	1.6 to 3.1	mg/L	TOC	218352					

220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218117	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218116	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218113	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218109	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
200 to 240	mg/L CaCO3	0.82 to 2.0	mg/L	TOC	218104	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
200 to 240	mg/L CaCO3	0.82 to 2.0	mg/L	TOC	218103	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
200 to 240	mg/L CaCO3	0.82 to 2.0	mg/L	TOC	218101	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
					NO	104280	Shell Oil Co.;	Field Validation of the Chronic Toxicity of 3,4-Dichloroaniline to Populat	EPA/OTS Doc #8782141830; 38 p. (NTIS/OTS 0206490)-	1984
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218120	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218118	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 270	mg/L CaCO3	0.87 to 2.9	mg/L	TOC	218119	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
220 to 250	mg/L CaCO3	1.6 to 3.1	mg/L	TOC	218129	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
200 to 240	mg/L CaCO3	0.82 to 2.0	mg/L	TOC	218102	49577	Girling AE;Tattersfield LJ;Mitchell GC;Pearson N;Woodbridge	Development of Methods to Assess the Effects of Xenobiotics in Outdo	Ecotoxicol Environ Saf 45(1): 1-26	2000
					NO	81856	Rose RM;Warne MSJ;Lim RP;	Residual Effects of 3,4-Dichloroaniline on Offspring Born to Ceriodaphn	J Aquat Ecosyst Stress Recovery9(3): 205-211	2002
					NO	72558	Li WM;Yin DQ;Zhou Y;Hu SQ;Wang LS;	3,4-Dichloroaniline-Induced Oxidative Stress in Liver of Crucian Carp (C	Ecotoxicol Environ Saf 56(2): 251-255	2003
					NO	96032	Monteiro M;Quintaneiro C;Pastorinho M;Pereira ML;Morgado	Acute Effects of 3,4-Dichloroaniline on Biomarkers and Spleen Histolog	Chemosphere62(8): 1333-1339	2006
					NO	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of Daphnia magna Straus to To	Funct Ecol 4(3): 409-414	1990
					NO	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of Daphnia magna Straus to To	Funct Ecol 4(3): 409-414	1990
					NO	102153	Barber I;Baird DJ;Calow P;	Clonal Variation in General Responses of Daphnia magna Straus to To	Funct Ecol 4(3): 409-414	1990
259 to 300	mg/L				NO	102280	Shell Oil Co.;	3,4-Dichloroaniline: Chronic Toxicity to Daphnia magna - Submission of	EPA/OTS Doc #40-83763270; 28 p. (NTIS/OTS 0516827)-	2000
259 to 300	mg/L				NO	102280	Shell Oil Co.;	3,4-Dichloroaniline: Chronic Toxicity to Daphnia magna - Submission of	EPA/OTS Doc #40-83763270; 28 p. (NTIS/OTS 0516827)-	2000
259 to 300	mg/L				NO	102280	Shell Oil Co.;	3,4-Dichloroaniline: Chronic Toxicity to Daphnia magna - Submission of	EPA/OTS Doc #40-83763270; 28 p. (NTIS/OTS 0516827)-	2000
259 to 300	mg/L				NO	102280	Shell Oil Co.;	3,4-Dichloroaniline: Chronic Toxicity to Daphnia magna - Submission of	EPA/OTS Doc #40-83763270; 28 p. (NTIS/OTS 0516827)-	2000
259 to 300	mg/L				NO	102280	Shell Oil Co.;	3,4-Dichloroaniline: Chronic Toxicity to Daphnia magna - Submission of	EPA/OTS Doc #40-83763270; 28 p. (NTIS/OTS 0516827)-	2000
268 to 278	mg/L CaCO3				NO	102278	Shell Oil Co.;	The Effect of 3,4-Dichloroaniline on the Growth of Rainbow Trout, Salmo	EPA/OTS Doc #868700000270; 23 p. (NTIS/OTS 0513373)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
250*	mg/L CaCO3				NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007
250*	mg/L CaCO3				NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007
250*	mg/L CaCO3				NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007
250*	mg/L CaCO3				NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007
250*	mg/L CaCO3				NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007
250*	mg/L CaCO3				NO	102058	Oda S;Tatarazako N;Dorgerloh M;Johnson RD;Kusk KO;Leve	Strain Difference in Sensitivity to 3,4-Dichloroaniline and Insect Growth	Ecotoxicol Environ Saf 67(3): 399-405	2007
111*	mg/L CaCO3				NO	102277	Shell Oil Co.;	The Chronic Toxicity of 3,4-Dichloroaniline to Algae, Invertebrates and	EPA/OTS Doc #868700000190; 40 p. (NTIS/OTS 0513365)-	2000
111*	mg/L CaCO3				NO	102277	Shell Oil Co.;	The Chronic Toxicity of 3,4-Dichloroaniline to Algae, Invertebrates and	EPA/OTS Doc #868700000190; 40 p. (NTIS/OTS 0513365)-	2000
240 to 268	mg/L CaCO3				NO	102276	Shell Oil Co.;	Effects of 3,4-Dichloroaniline on the Growth Rate of Rainbow Trout, Sa	EPA/OTS Doc #868700000200; 29 p. (NTIS/OTS 0513366)-	2000
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
50(226 to 275)	mg/L CaCO3				NO	102328	Shell Oil Co.;	Initial Submission: An Early Life Stage Test with 3,4-Dichloroaniline in t	(J. 28 p. (NTIS/OTS05040069)-	1992
111*	mg/L CaCO3				NO	102329	Shell Oil Co.;	Initial Submission: Chronic Toxicity Study with 3,4-Dichloroaniline in Alg	(J. 36 p. (NTIS/OTS05040028)-	1992
111*	mg/L CaCO3				NO	102329	Shell Oil Co.;	Initial Submission: Chronic Toxicity Study with 3,4-Dichloroaniline in Alg	(J. 36 p. (NTIS/OTS05040028)-	1992
162 to 250	mg/L				NO	104198	Shell Oil Co.;	3,4 Dichloroaniline: Chronic Toxicity to Daphnia magna	EPA/OTS Doc #8782138280; 27 p. (NTIS/OTS 0206321)-	1983
162 to 250	mg/L				NO	104198	Shell Oil Co.;	3,4 Dichloroaniline: Chronic Toxicity to Daphnia magna	EPA/OTS Doc #8782138280; 27 p. (NTIS/OTS 0206321)-	1983
162 to 250	mg/L				NO	104198	Shell Oil Co.;	3,4 Dichloroaniline: Chronic Toxicity to Daphnia magna	EPA/OTS Doc #8782138280; 27 p. (NTIS/OTS 0206321)-	1983
255*	ppm CaCO3				NO	104276	Monsanto Co.;	Acute Toxicity of ACD to Daphnia magna	EPA/OTS Doc #8782101090; 29 p. (NTIS/OTS 0206222)-	1983
					NO	104280	Shell Oil Co.;	Field Validation of the Chronic Toxicity of 3,4-Dichloroaniline to Populat	EPA/OTS Doc #8782141830; 38 p. (NTIS/OTS 0206490)-	1984
					NO	102592	Sardo AM;Azeiteiro UM;Pereira L;Morgado F;Soares AMVM;	Histological Evaluation of the Exposure to 3,4-Dichloroaniline in the Est	Fresenius Environ Bull 14(7): 579-583	2005
					NO	104280	Shell Oil Co.;	Field Validation of the Chronic Toxicity of 3,4-Dichloroaniline to Populat	EPA/OTS Doc #8782141830; 38 p. (NTIS/OTS 0206490)-	1984
					NO	104280	Shell Oil Co.;	Field Validation of the Chronic Toxicity of 3,4-Dichloroaniline to Populat	EPA/OTS Doc #8782141830; 38 p. (NTIS/OTS 0206490)-	1984
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
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65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
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65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2

65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
65	mg/L CaCO3				NO	65825	Rose RM;Warne MSJ;Lim RP;	Food Concentration Affects the Life History Response of Ceriodaphnia	Ecotoxicol Environ Saf 51(2): 106-114	2002
					NO	75826	Maltby L;Naylor C;Calow P;	Effect of Stress on a Freshwater Benthic Detritivore: Scope for Growth	Ecotoxicol Environ Saf 19(3): 285-291	1990
					NO	75826	Maltby L;Naylor C;Calow P;	Effect of Stress on a Freshwater Benthic Detritivore: Scope for Growth	Ecotoxicol Environ Saf 19(3): 285-291	1990
				NR	114140	249	Elendt BP;	Influence of Water Composition on the Chronic Toxicity of 3,4-Dichloro	Water Res 24(9): 1169-1172	1990
				NR	111009	379	Nagel R;Bresch H;Caspers N;Hansen PD;Markert M;Munk R;	Effect of 3,4-Dichloroaniline on the Early Life Stages of the Zebrafish (B	Ecotoxicol Environ Saf 21(2): 157-164	1991
				NR	111008	379	Nagel R;Bresch H;Caspers N;Hansen PD;Markert M;Munk R;	Effect of 3,4-Dichloroaniline on the Early Life Stages of the Zebrafish (B	Ecotoxicol Environ Saf 21(2): 157-164	1991
				NR	109441	847	Kuehn R;Pattard M;Pernak KD;Winter A;	Results of the Harmful Effects of Water Pollutants to Daphnia magna in	Water Res 23(4): 501-510 (OECDG Data File)	1989
				NR	229685	2018	Adema DMM;	Daphnia magna as a Test Animal in Acute and Chronic Toxicity Tests	Hydrobiologia59(2): 125-134	1978
				NR	229686	2018	Adema DMM;	Daphnia magna as a Test Animal in Acute and Chronic Toxicity Tests	Hydrobiologia59(2): 125-134	1978
				NR	130444	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988
				NR	130443	2419	Van der Meer C;Teunissen C;Boog TFM;	Toxicity of Sodium Chromate and 3,4-Dichloroaniline to Crustaceans	Bull Environ Contam Toxicol 40(2): 204-211 (OECDG Data File)	1988
				NR	150221	3388	Charoy CP;Janssen CR;Persoone G;Clement P;	The Swimming Behavior of Brachionus calyciflorus (Rotifer) Under Tox	Aquat Toxicol 32(4): 271-282	1995
				NR	143486	4008	Schafer H;Hettler H;Fritsche U;Pitzgen G;Roderer G;Wenzel A;	Biotests Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994
				NR	143487	4008	Schafer H;Hettler H;Fritsche U;Pitzgen G;Roderer G;Wenzel A;	Biotests Using Unicellular Algae and Ciliates for Predicting Long-Term	Ecotoxicol Environ Saf 27(1): 64-81	1994
229	mg/L CaCO3			NR	137849	4984	Taylor EJ;Maund SJ;Bennett D;Pascoe D;	Effects of 3,4-Dichloroaniline on the Growth of Two Freshwater Macro	Ecotoxicol Environ Saf 29(): 80-85	1994
229	mg/L CaCO3			NR	137850	4984	Taylor EJ;Maund SJ;Bennett D;Pascoe D;	Effects of 3,4-Dichloroaniline on the Growth of Two Freshwater Macro	Ecotoxicol Environ Saf 29(): 80-85	1994
				NR	114708	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114709	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114710	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114711	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114712	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114713	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114714	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114715	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	114716	5857	Soares AMVM;Baird DJ;Calow P;	Interclonal Variation in the Performance of Daphnia magna Straus in C	Environ Toxicol Chem 11(10): 1477-1483	1992
				NR	119582	8323	Schafers C;Nagel R;	Toxicity of 3,4-Dichloroaniline to Perch (Perca fluviatilis) in Acute and E	Chemosphere26(9): 1641-1651	1993
162 to 250	mg/L CaCO3			NR	118573	11488	Crossland NO;Hillaby JM;	Fate and Effects of 3,4-Dichloroaniline in the Laboratory and in Outdoo	Environ Toxicol Chem 4(4): 489-499	1985
				NR	14279	16033	Lange M;Gebauer W;Mark J;Nagel R;	Comparison of Testing Acute Toxicity on Embryo of Zebrafish, Brachyd	Chemosphere30(11): 2087-2102	1995
				NR	162783	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Lif	Chemosphere32(10): 2015-2028	1996
				NR	162785	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Lif	Chemosphere32(10): 2015-2028	1996
				NR	162787	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Lif	Chemosphere32(10): 2015-2028	1996
				NR	162789	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Lif	Chemosphere32(10): 2015-2028	1996
				NR	162791	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Lif	Chemosphere32(10): 2015-2028	1996
				NR	162793	16885	Kluttgen B;Kuntz N;Ratte HT;	Combined Effects of 3,4-Dichloroaniline and Food Concentration on Lif	Chemosphere32(10): 2015-2028	1996
				NR	150960	17587	Mallett MJ;Grandy NJ;Lacey RF;	Interlaboratory Comparison of a Method to Evaluate the Effects of Che	Environ Toxicol Chem 16(3): 528-533	1997
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167081	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(J: 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167083	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(J: 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167085	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(J: 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167087	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(J: 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167089	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(J: 27 p.(U.S.NTIS MIC-95-08185)-	1995
135*	mg/L CaCO3	1.5*	mg/L C	DOC	167077	17849	Neville CM;	Short-Term Early Life Stage Growth Test Using Sacry and Early Swim	(J: 27 p.(U.S.NTIS MIC-95-08185)-	1995
				NR	168338	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
				NR	168340	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
				NR	168342	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
				NR	168345	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
				NR	168347	17942	Diamantino TC;Ribeiro R;Goncalves F;Soares AMVM;	METIER (Modular Ecotoxicity Tests Incorporating Ecological Relevanc	Environ Toxicol Chem 16(6): 1234-1238	1997
141	mg/L CaCO3			NR	154869	18120	Blockwell SJ;Taylor EJ;Phillips DR;Turner M;Pascoe D;	A Scanning Electron Microscope Investigation of the Effects of Pollutant	Ecotoxicol Environ Saf 35(3): 209-221	1996
				NR	164808	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164810	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164814	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164815	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164792	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164794	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164796	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164799	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164803	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	164805	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
				NR	185726	18798	Neville C;	Interpretation of Data from Short-Term Growth Tests Using the Sacry	In: G F Westlake, J L Parrott, and A J Niimi (Eds), Proc 21st Annual Aquatic Toxicity Worksh	1995
HARD	mg/L CaCO3			NR	188468	20061	Guilhermino L;Sobral O;Chastinet C;Ribeiro R;Goncalves F;S	A Daphnia magna First-Brood Chronic Test: An Alternative to the Conv	Ecotoxicol Environ Saf 42(1): 67-74	1999
HARD	mg/L CaCO3			NR	188466	20061	Guilhermino L;Sobral O;Chastinet C;Ribeiro R;Goncalves F;S	A Daphnia magna First-Brood Chronic Test: An Alternative to the Conv	Ecotoxicol Environ Saf 42(1): 67-74	1999
HARD	mg/L CaCO3			NR	188465	20061	Guilhermino L;Sobral O;Chastinet C;Ribeiro R;Goncalves F;S	A Daphnia magna First-Brood Chronic Test: An Alternative to the Conv	Ecotoxicol Environ Saf 42(1): 67-74	1999
196 to 272	mg/L CaCO3			NR	191611	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	194592	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191551	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191553	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191555	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191557	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191559	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191561	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191563	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191565	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191567	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191569	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	191571	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	191573	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999

196 to 272	mg/L CaCO3			NR	191575	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	191579	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191581	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191583	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191585	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191587	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
26 to 49	mg/L CaCO3			NR	191589	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191591	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191593	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191595	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191597	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191599	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
190 to 352	mg/L CaCO3			NR	191601	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	191603	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	191605	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	191607	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
196 to 272	mg/L CaCO3			NR	191609	20249	Samel A;Ziegenfuss M;Goulden CE;Banks S;Baer KN;	Culturing and Bioassay Testing of Daphnia magna Using Elendt M4, El	Ecotoxicol Environ Saf 43(1): 103-110	1999
12(110 to 115)	mg/L CaCO3				NO	19270	Baer KN;Goulden CE;	Evaluation of a high-Hardness COMBO Medium and Frozen Algae for	Ecotoxicol Environ Saf 39(3): 201-206	1998
12(110 to 115)	mg/L CaCO3				NO	19270	Baer KN;Goulden CE;	Evaluation of a high-Hardness COMBO Medium and Frozen Algae for	Ecotoxicol Environ Saf 39(3): 201-206	1998
					NO	102053	Voelker D;Vess C;Tillmann M;Nagel R;Otto GW;Geisler R;Sch	Differential Gene Expression as a Toxicant-Sensitive Endpoint in Zebra	Aquat Toxicol 81(4): 355-364	2007
					NO	102053	Voelker D;Vess C;Tillmann M;Nagel R;Otto GW;Geisler R;Sch	Differential Gene Expression as a Toxicant-Sensitive Endpoint in Zebra	Aquat Toxicol 81(4): 355-364	2007
					NO	102053	Voelker D;Vess C;Tillmann M;Nagel R;Otto GW;Geisler R;Sch	Differential Gene Expression as a Toxicant-Sensitive Endpoint in Zebra	Aquat Toxicol 81(4): 355-364	2007
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-2898	2001
					NO	60979	Rose RM;Warne MSJ;Lim RP;	The Presence of Chemicals Exuded by Fish Affects the Life-History Re	Environ Toxicol Chem 20(12): 2892-289	

						NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000
						NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000
						NO	49576	Girling AE;Pascoe D;Janssen CR;Peither A;Wenzel A;Schafe	Development of Methods for Evaluating Toxicity to Freshwater Ecosyst	Ecotoxicol Environ Saf 45(2): 148-176	2000
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
						NO	102279	Shell Oil Co.;	Use of Lemna perpusilla for Phytotoxicity Tests	EPA/OTS Doc #86-870001654): 30 p. (NTIS/OTS 0515730)-	1987
					NR	119737	3711	Baird DJ;Barber I;Calow P;	Clonal Variation in General Responses of Daphnia magna Straus to To	Funct Ecol 4(3): 399-407	1990
229	mg/L CaCO3				NR	137852	4984	Taylor EJ;Maud SJ;Bennett D;Pascoe D;	Effects of 3,4-Dichloroaniline on the Growth of Two Freshwater Macro	Ecotoxicol Environ Saf 29(): 80-85	1994
					NR	164807	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164813	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164790	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164802	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
255*	ppm CaCO3				NO	104278		Monsanto Co.;	Acute Toxicity of ACD to Rainbow Trout (Salmo gairdneri)	EPA/OTS Doc #878211018): 32 p. (NTIS/OTS 0206222)-	1983
					NO	96032		Monteiro M;Quintaneiro C;Pastorinho M;Pereira ML;Morgado	Acute Effects of 3,4-Dichloroaniline on Biomarkers and Spleen Histolog	Chemosphere62(9): 1333-1339	2006
					NR	164812	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
					NR	164801	18394	Naylor C;Howcroft J;	Sediment Bioassays with Chironomus riparius: Understanding the Infl	Chemosphere35(8): 1831-1845	1997
12(110 to 115)	mg/L CaCO3				NO	19270		Baer KN;Goulden CE;	Evaluation of a high-Hardness COMBO Medium and Frozen Algae for	Ecotoxicol Environ Saf 39(3): 201-206	1998
12(110 to 115)	mg/L CaCO3				NO	19270		Baer KN;Goulden CE;	Evaluation of a high-Hardness COMBO Medium and Frozen Algae for	Ecotoxicol Environ Saf 39(3): 201-206	1998
268 to 278	mg/L CaCO3				NO	102278		Shell Oil Co.;	The Effect of 3,4-Dichloroaniline on the Growth of Rainbow Trout, Salmo	EPA/OTS Doc #86870000027): 23 p. (NTIS/OTS 0513373)-	2000
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NO	49793		Guilhermino L;Soares AMVM;Carvalho AP;Lopes MC;	Acute Effects of 3,4-Dichloroaniline on Blood of Male Wistar Rats	Chemosphere37(4): 619-632	1998
					NR	4834	40550	Van Gestel CAM;Van Dis WA;	The Influence of Soil Characteristics on the Toxicity of Four Chemicals	Biol Fertil Soils6(3): 262-265 (OECDG Data File)	1988
			7.7 %	OM	4835	40550	40550	Van Gestel CAM;Van Dis WA;	The Influence of Soil Characteristics on the Toxicity of Four Chemicals	Biol Fertil Soils6(3): 262-265 (OECDG Data File)	1988
			1.7 %	OM	4837	40550	40550	Van Gestel CAM;Van Dis WA;	The Influence of Soil Characteristics on the Toxicity of Four Chemicals	Biol Fertil Soils6(3): 262-265 (OECDG Data File)	1988
			1.7 %	OM	4836	40550	40550	Van Gestel CAM;Van Dis WA;	The Influence of Soil Characteristics on the Toxicity of Four Chemicals	Biol Fertil Soils6(3): 262-265 (OECDG Data File)	1988
			1.4 %	OM	51009	46533	46533	Hulzebos EM;Adema DM;Dirven-Van Breemen EM;Henzen	Phytotoxicity Studies with Lactuca sativa in Soil and Nutrient Solution	Environ Toxicol Chem 12(6): 1079-1094	1993
				NR	51008	46533	46533	Hulzebos EM;Adema DM;Dirven-Van Breemen EM;Henzen	Phytotoxicity Studies with Lactuca sativa in Soil and Nutrient Solution	Environ Toxicol Chem 12(6): 1079-1094	1993
			1.4 %	OM	51009	46533	46533	Hulzebos EM;Adema DM;Dirven-Van Breemen EM;Henzen	Phytotoxicity Studies with Lactuca sativa in Soil and Nutrient Solution	Environ Toxicol Chem 12(6): 1079-1094	1993
					NO	102075		McMillan DC;Leakey JEA;Arlotto MP;McMillan JM;Hinson JA;	Metabolism of the Arylamide Herbicide Propanil. II. Effects of Propanil	Toxicol Appl Pharmacol 103(1): 102-112	1990
					NO	102074		Barnett JB;Gandy J;Wilbourn D;Theus SA;	Comparison of the Immunotoxicity of Propanil and Its Metabolite, 3,4-D	Fundam Appl Toxicol 18(4): 628-631	1992
					NO	102074		Barnett JB;Gandy J;Wilbourn D;Theus SA;	Comparison of the Immunotoxicity of Propanil and Its Metabolite, 3,4-D	Fundam Appl Toxicol 18(4): 628-631	1992
					NO	102074		Barnett JB;Gandy J;Wilbourn D;Theus SA;	Comparison of the Immunotoxicity of Propanil and Its Metabolite, 3,4-D	Fundam Appl Toxicol 18(4): 628-631	1992
					NO	102142		Corthay J;Medilanski P;Benakis A;	Induction of Hepatic Microsomal Enzymes by Diuron, Phenobenzuron,	Ecotoxicol Environ Saf 1(2): 197-202	1977
					NO	102142		Corthay J;Medilanski P;Benakis A;	Induction of Hepatic Microsomal Enzymes by Diuron, Phenobenzuron,	Ecotoxicol Environ Saf 1(2): 197-202	1977
					NO	102137		Still CC;Hsu TS;Bartha R;	Skin-Bound 3,4-Dichloroaniline: Source of Contamination in Rice Grain	Bull Environ Contam Toxicol 24(): 550-554	1924
					NO	102137		Still CC;Hsu TS;Bartha R;	Skin-Bound 3,4-Dichloroaniline: Source of Contamination in Rice Grain	Bull Environ Contam Toxicol 24(): 550-554	1924
					NO	102327		E.I.DuPont de Nemours & Co.;	Mouse Bone Marrow Micronucleus Assay of 3,4-Dichlorobenzeneamine	(J. 21 p. (NTIS/OTS0532110)-	1989
					NO	102327		E.I.DuPont de Nemours & Co.;	Mouse Bone Marrow Micronucleus Assay of 3,4-Dichlorobenzeneamine	(J. 21 p. (NTIS/OTS0532110)-	1989
					NO	102327		E.I.DuPont de Nemours & Co.;	Mouse Bone Marrow Micronucleus Assay of 3,4-Dichlorobenzeneamine	(J. 21 p. (NTIS/OTS0532110)-	1989
					NO	76954		E.I.Dupont Denemours & Co.Inc.;	Skin Absorption Subacute Tests with Dichloroaniline and Related Mate	EPA/OTS Doc #87-8221311): 78 p. (NTIS/OTS0215198)-	1979
					NO	49145		Feng L;Wang LS;Zhao YH;Song B;	Effects of Substituted Anilines and Phenols on Root Elongation of Cabl	Chemosphere32(8): 1575-1583	1996

Comments
ORG/20000 cells/ml// BCF = NR//
ORG/40000 cells/ml// BCF = NR//
EDES/Pond Mesocosm experiment// BCF = NR//
ORG/3-5 G WET WT// EE/SPECIFIC GROWTH RATE, WET WT// EDES/INTERLABORATORY DATA//
EDES/nutrient enriched enclosures, nominal and measured concentrations reported// GENERAL/test water concentrations measured over a >35 day period//
EDES/nutrient enriched enclosures, nominal and measured concentrations reported// GENERAL/test water concentrations measured over a >35 day period//
EDES/nutrient enriched enclosures, nominal and measured concentrations reported// GENERAL/test water concentrations measured over a >35 day period//
EDES/nutrient enriched enclosures, nominal and measured concentrations reported// GENERAL/test water concentrations measured over a >35 day period//
GENERAL/seawater and solvent controls//
EE/PERIOD OF SWIMMING//
ORG/1000 CELLS/ML, STRAIN A2// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN A2// CHAR/DICHLOROANILINE//
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EE/SWIMMING ACTIVITY// GENERAL/OEF/EC100////
EDES/SYNTHETIC FRESHWATER//
ORG/FEMALE//
EE/INC DAYS TO FIRST YOUNG PRODUCTION// GENERAL/OEF/THRESHOLD CONCENTRATION////
ORG/EGG TO JUVENILE//
ORG/EGG TO JUVENILE//
ORG/1 MM//
ORG/1 MM//
ORG/4 MM//
ORG/FERTILIZED// EE/IMM, DVP, PHY// GENERAL/OEF/IN VITRO////
ORG/FERTILIZED// EE/7 EFFECTS COMPARABLE TO LETHALITY IN ADULT FISH// GENERAL/OEF/IN VITRO////
ORG/3RD-5TH BROOD// GENERAL/OEF/IN VITRO////
EDES/ADDED ENZYMATIC SUBSTRATE AFTER 1 H// GENERAL/OEF/EFFLUENT, LOG EC50'S////
GENERAL/OEF/EFFLUENT, LOG EC50'S////
GENERAL/OEF/EFFLUENT, LOG EC50'S////
CHAR/99 % PU// GENERAL/OEF/CHRONIC SCREENING TEST////
ORG/CLONE A// GENERAL/OEF/EC10,EC20////
ORG/CLONE A// GENERAL/OEF/EC10,EC20////
ORG/LAKE LANGEDAM STRAIN// GENERAL/OEF/EC10,EC90////
ORG/LAKE LANGEDAM STRAIN// GENERAL/OEF/EC10,EC90////
EE/LARVAL DEVELOPMENT// EDES/ARTIFICIAL SEA WATER// GENERAL/OEF/LC10, EC10, LC50,EC50////
ORG/1000 cells/ml// BCF = NR//
ORG/1000 cells/ml// BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
ORG/EPA strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
ORG/Bayer strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
BCF = NR//
BCF = NR//
ORG/Denmark strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
ORG/EAUk strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
ORG/AstraZeneca strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
ORG/Finland strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
ORG/NIES strain// EE/immobility// GENERAL/culture medium and solvent controls were used//
ORG/NIES strain// GENERAL/culture medium and solvent controls were used, test concentrations were measured but EC50s were based on nominal concentrations//
ORG/Finland strain// GENERAL/culture medium and solvent controls were used, test concentrations were measured but EC50s were based on nominal concentrations//
ORG/AstraZeneca strain// GENERAL/culture medium and solvent controls were used, test concentrations were measured but EC50s were based on nominal concentrations//
ORG/EAUk strain// GENERAL/culture medium and solvent controls were used, test concentrations were measured but EC50s were based on nominal concentrations//
ORG/Denmark strain// GENERAL/culture medium and solvent controls were used, test concentrations were measured but EC50s were based on nominal concentrations//
ORG/Bayer strain// GENERAL/culture medium and solvent controls were used, test concentrations were measured but EC50s were based on nominal concentrations//
ORG/EPA strain// GENERAL/culture medium and solvent controls were used, test concentrations were measured but EC50s were based on nominal concentrations//
BCF = NR//
BCF = NR//
EDES/Tropic Marine synthetic seawater// BCF = NR//
EDES/Tropic Marine synthetic seawater// BCF = NR//
BCF = NR//
BCF = NR//
ORG/ICI Brixham strain// BCF = NR//
ORG/ICI Brixham strain// BCF = NR//
ORG/less than 24 hours old// CHAR/analar acetone// BCF = NR//
ORG/less than 24 hours old// CHAR/analar acetone// BCF = NR//
ORG/30000 to 40000 cells per ml// CHAR/DCA// GENERAL/CONTR/C,V//OEF/MIXTURE//// BCF = NR//
ORG/30000 to 40000 cells per ml// CHAR/DCA// GENERAL/CONTR/C,V//OEF/MIXTURE//// BCF = NR//
ORG/30000 to 40000 cells per ml// CHAR/DCA// GENERAL/CONTR/C,V//OEF/MIXTURE//// BCF = NR//

ORG/30000 to 40000 cells per ml// CHAR/DCA// GENERAL/CONTR/C,V//OEF/MIXTURE//// BCF = NR//
GENERAL/OEF/EC10////
GENERAL/OEF/EC10////
ORG/6 E+4 CELLS/ML// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN 11-3QA// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN 11-3QA// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN 11-3QA// CHAR/DICHLOROANILINE//
ORG/2 E+4 CELLS/ML, STRAIN 11-3QA// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML// GENERAL/OEF/EC10////
ORG/1000 CELLS/ML// GENERAL/OEF/EC10////
ORG/1000 CELLS/ML// GENERAL/OEF/EC10////
ORG/1000 CELLS/ML// GENERAL/OEF/EC10////
ORG/2 E+8 CELLS/L// CHAR/>90 %//
ORG/1E+4 CELLS/ML, AXENIC// EDES/LOW LIGHT// GENERAL/OEF/NITROGEN SOURCE, LIGHT, PH, TEMP EFCTS////
ORG/1E+4 CELLS/ML, AXENIC// GENERAL/OEF/NITROGEN SOURCE, LIGHT, PH, TEMP EFCTS, EC10, EC90////
ORG/1E+4 CELLS/ML, AXENIC// EDES/HIGH LIGHT// GENERAL/OEF/NITROGEN SOURCE, LIGHT, PH, TEMP EFCTS////
ORG/1E+4 CELLS/ML, AXENIC// EDES/HIGH LIGHT// GENERAL/OEF/NITROGEN SOURCE, LIGHT, PH, TEMP EFCTS////
ORG/1E+4 CELLS/ML, AXENIC// EDES/LOW LIGHT// GENERAL/OEF/NITROGEN SOURCE, LIGHT, PH, TEMP EFCTS////
ORG/200000 cells/ml// BCF = NR//
ORG/200000 cells/ml// BCF = NR//
ORG/60000 cells/ml// BCF = NR//
ORG/40000 cells/ml// EDES/in light// BCF = NR//
ORG/40000 cells/ml// EDES/in dark// BCF = NR//
ORG/5000 cells/ml// BCF = NR//
ORG/5000 cells/ml// BCF = NR//
ORG/axenic culture/strain ATCC 22652//// CHAR/analar acetone// BCF = NR//
ORG/axenic culture/strain ATCC 22652//// CHAR/analar acetone// BCF = NR//
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT// EDES/MIXED SPECIES// CHAR/3,4-DCA// GENERAL/OEF/FEEDING INTERACTION////
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
ORG/5 MM// EXPDUR/RECALCULATED, 96 H EXPO Measurement taken during recovery period// EE/FT50, DELAYED EFFECT//
EE/PRECOPIULA INDUCED SEPARATION TIME, IST50// CHAR/CRY SD//
EE/PRECOPIULA INDUCED SEPARATION TIME, IST50// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EE/PRECOPIULA INDUCED SEPARATION TIME, IST50// CHAR/CRY SD//
EE/PRECOPIULA INDUCED SEPARATION TIME, IST50// CHAR/CRY SD//
EDES/Brood 1. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 2. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 3. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 4. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 5. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 6. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 7. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 8. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 9. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 10. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 1. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 2. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 3. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 4. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 5. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 6. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 7. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 8. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 9. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EDES/Brood 10. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./ BCF = NR//
EE/Net reproductive rate (Neonates/Female)// EDES/All broods. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./BCF=NR//
EE/Net reproductive rate (Neonates/Female)// EDES/All broods. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used./BCF=NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//

EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EE/Net reproductive rate// EDES/Absence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
ORG/axenic, strain GL// EDES/Flask technique// GENERAL/Microtox also reported// BCF = NR//
ORG/axenic, strain GL// EDES/Tube technique// GENERAL/Microtox also reported// BCF = NR//
ORG/axenic, strain GL// EDES/Microplate technique// GENERAL/Microtox also reported// BCF = NR//
ORG/axenic, strain GL// EDES/Esterase study// GENERAL/Microtox also reported// BCF = NR//
ORG/Australian form, F0 generation// EXPDUR/Until controls produced their 3rd brood// GENERAL/OEF/Pre-exposure, generation studies//// BCF = NR//
ORG/Australian form, F1 generation// EXPDUR/Until controls produced their 3rd brood// GENERAL/OEF/Pre-exposure, generation studies//// BCF = NR//
ORG/Australian form, F2 generation// EXPDUR/Until controls produced their 3rd brood// GENERAL/OEF/Pre-exposure, generation studies//// BCF = NR//
ORG/Australian form, F3 generation// EXPDUR/Until controls produced their 3rd brood// GENERAL/OEF/Pre-exposure, generation studies//// BCF = NR//
ORG/Australian form, F4 generation// EXPDUR/Until controls produced their 3rd brood// GENERAL/OEF/Pre-exposure, generation studies//// BCF = NR//
ORG/30.6 mm length// EXPDUR/other durations also reported// CHAR/crystalline solid// GENERAL/OEF/BEHAVIORAL OBSERVATIONS////
ORG/30.6 mm length// EXPDUR/other durations also reported// CHAR/crystalline solid// GENERAL/OEF/BEHAVIORAL OBSERVATIONS////
ORG/26mm length/ GENERAL/OEF/Toxicity symptoms////
ORG/26mm length/ GENERAL/OEF/Toxicity symptoms////
ORG/26mm length/ GENERAL/OEF/Toxicity symptoms////
ORG/39.5mm standard length/
ORG/39.5mm standard length/
GENERAL/CONTR/C and V////
GENERAL/CONTR/C and V////
EDES/25% STANDARD REFERENCE WATER// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS, STARVATION STUDY////
EDES/25% STANDARD REFERENCE WATER// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS, STARVATION STUDY////
EDES/25% STANDARD REFERENCE WATER// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS, STARVATION STUDY////
EDES/50% STANDARD REFERENCE WATER// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS, STARVATION STUDY////
EDES/100% STANDARD REFERENCE WATER// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS, STARVATION STUDY////
EDES/NOT FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
EDES/FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
EDES/NOT FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
EDES/FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
EDES/NOT FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
EDES/FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
EDES/NOT FED// GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS,STARVATION STUDY////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
ORG/2 CM// EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
ORG/2 CM// EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
EE/LITCHFIELD-WILCOXON// GENERAL/OEF/ET20 - ET80////
ORG/LARVA-STATE L2// EDES/SEDIMENT//
ORG/LARVA-STATE L2// EDES/SEDIMENT//
ORG/LARVA-STATE L2// EDES/SEDIMENT//
ORG/LARVA-STATE L2// EDES/SEDIMENT//
CHAR/>90 %//
CHAR/99.5 % PU// GENERAL/OEF/TOXICITY SYMPTOMS////
CHAR/99.5 % PU// GENERAL/OEF/TOXICITY SYMPTOMS////
CHAR/99.5 % PU// GENERAL/OEF/TOXICITY SYMPTOMS////
GENERAL/OEF/DIESEL FUEL, TEMP, AGE, SALINITY EFFECTS////
GENERAL/OEF/THRESHOLD CONCENTRATION////
ORG/19.8 MM, 0.113 G// CHAR/98%//

CHAR/99 % PU// GENERAL/OEF/CHRONIC SCREENING TEST////
ORG/IRCHA CLONE 5//
ORG/FEMALE, CLONE F// EE/2 INSTAR EGGS// GENERAL/OEF/LC10////
ORG/FEMALE, CLONE F// EE/ONE INSTAR EGGS// GENERAL/OEF/LC10////
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/1.04 M DIAMETER, 510 L CAPACITY WITH POLYETHYLENE LINER, 2 DAY RESIDENCE TIME// CHAR/CRY SD//
EDES/ARTIFICIAL SEA WATER// GENERAL/OEF/LC10, EC10, LC50:EC50////
BCF = NR//
ORG/3 to 5mm// BCF = NR//
BCF = NR//
ORG/30.6 mm length// EXPDUR/other durations also reported// CHAR/crystalline solid// GENERAL/OEF/BEHAVIORAL OBSERVATIONS////
GENERAL/CONTR/C and V////
GENERAL/CONTR/C and V////
ORG/26mm length// GENERAL/OEF/Toxicity symptoms////
ORG/26mm length// GENERAL/OEF/Toxicity symptoms////
ORG/26mm length// GENERAL/OEF/Toxicity symptoms////
ORG/39.5mm standard length// GENERAL/OEF/Toxicity symptoms////
ORG/39.5mm standard length//
ORG/39.5mm standard length//
ORG/30.6 mm length// EXPDUR/other durations also reported// CHAR/crystalline solid// GENERAL/OEF/BEHAVIORAL OBSERVATIONS////
ORG/26mm length// GENERAL/OEF/Toxicity symptoms////
ORG/26mm length// GENERAL/OEF/Toxicity symptoms////
ORG/26mm length// GENERAL/OEF/Toxicity symptoms////
ORG/39.5mm standard length//
ORG/39.5mm standard length//
GENERAL/CONTR/C and V////
GENERAL/CONTR/C and V////
ORG/109.04g and 15.3cm 7 days before experiment// EE/Also reported, malondialdehyde, nitric oxide and nitric synthase.//
ORG/Clone F// EDES/Short-term exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
ORG/Clone F// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
ORG/Clone F// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
ORG/Clone S-1// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
ORG/Clone F// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
ORG/Wild strain Wk// EE/Multiple genes induced, repressed.// BCF = NR//
ORG/Bayer strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used. //
EXPDUR/Additional durations reported// EDES/Outdoor pond study,Griggs Farm, Headcorn, Kent// GENERAL/OEF/RECOVERY//// BCF = NR//
EXPDUR/Additional durations reported// EE/Birth Rate// EDES/Outdoor pond study,Griggs Farm, Headcorn, Kent// GENERAL/OEF/RECOVERY//// BCF = NR//
EXPDUR/Additional durations reported// EE/Death Rate// EDES/Outdoor pond study,Griggs Farm, Headcorn, Kent// GENERAL/OEF/RECOVERY//// BCF = NR//
EXPDUR/Additional durations reported// EE/Growth Rate// EDES/Outdoor pond study,Griggs Farm, Headcorn, Kent// GENERAL/OEF/RECOVERY//// BCF = NR//
EXPDUR/Additional durations reported// EE/Productivity// EDES/Outdoor pond study,Griggs Farm, Headcorn, Kent// GENERAL/OEF/RECOVERY//// BCF = NR//
EXPDUR/Additional durations reported.// EDES/Outdoor pond study, Griggs farm, Sittingbourne// GENERAL/OEF/FATE,RECOVERY//WATER CHEMICATRIES FROM CONTROL POND ON DAY 5, ADDITIONAL MEASUREMENTS GRAPHED//BC =NR//
EXPDUR/Additional durations reported//EDES/Outdoor pond study,Griggs farm,Sittingbourne//GENERAL/OEF/FATE,RECOVERY//WATER CHEMICATRIES FROM CONTROL POND ON DAY 5, ADDITIONAL MEASUREMENTS GRAPHED//BC =NR//
ORG/30.6 mm length// EXPDUR/other durations also reported// EE/EFFECTS AT OTHER CONCENTRATIONS WERE NOT REPORTED BY AUTHOR// CHAR/crystalline solid// GENERAL/OEF/BEHAVIORAL OBSERVATIONS//EFCT%/% OF CONTROL////
EXPDUR/ // EDES/Outdoor ponds 10m long, 5m wide, 1m deep// GENERAL/OEF/post treatment////
CHAR/99.50%// GENERAL/OEF/INTERLABORATORY TEST////
EE/MEC; LITCHFIELD-WILCOXON//
EE/MEC; LITCHFIELD-WILCOXON//
ORG/MALE, FEMALE// EE/DEC F1 GENERATIONS OFFSPRING// GENERAL/OEF/COMPUTER SIMULATION, POPULATION DYNAMICS////
ORG/1.5 MM, 200 UG// EE/WET WT//
EE/WET WT//
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
ORG/EARLY LIFESTAGE EGGS-LARVAE// CHAR/99.5 % PU// GENERAL/OEF/TOXICITY SYMPTOMS////
ORG/FERTILIZED// EE/MOR, IMM, DVP, PHY// GENERAL/OEF/IN VITRO////
EE/OFFSPRING NUMBER// EDES/LOW FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EE/BODY LENGTH// EDES/LOW FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EE/OFFSPRING NUMBER// EDES/HIGH FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EDES/HIGH FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EE/BODY LENGTH// EDES/HIGH FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EDES/LOW FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
ORG/3-5 G WET WT// EE/SPECIFIC GROWTH RATE, WET WT// EDES/INTERLABORATORY DATA//
ORG/3-5 G WET WT// EE/SPECIFIC GROWTH RATE, WET WT// EDES/INTERLABORATORY DATA//
ORG/113.7-116.6MG WET WT// EE/WET WT// GENERAL/OEF/TOXICITY SYMPTOMS////
ORG/113.7-116.6MG WET WT// EE/FREEZE DRIED WT//
ORG/113.7-116.6MG WET WT// EE/% WATER//
ORG/108.7-111.6MG WET WT// EE/WET WT//
ORG/108.7-111.6MG WET WT// EE/FREEZE DRIED WT//
ORG/108.7-111.6MG WET WT// EE/% WATER//
ORG/THIRD BROOD// EE/AGE AT FIRST BATCH OF EGG RELEASE// CHAR/3,4-DCN//
ORG/THIRD BROOD// EE/ABORTED EGGS// CHAR/3,4-DCN//

ORG/THIRD BROOD// EE/NUMBER OF OFFSPRING// CHAR/3,4-DCA//
ORG/THIRD BROOD// CHAR/3,4-DCA//
ORG/THIRD BROOD// CHAR/3,4-DCA//
ORG/>9 MM// EE/STRUCTURAL INTEGRITY OF THE MYOEPITHELIUM// GENERAL/OEF/DAMAGE SCORE INDEX////
ORG/EARLY 2ND INSTAR// EE/DRY WT// EDES/5 LARVAE PER 2.5 CM2, FED 10 MG PER LARVAE ON DAY 1,// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/5 LARVAE PER 2.5 CM2, FED 10 MG PER LARVAE ON DAY 1// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG PER LARVAE,INTERSTITIAL AND// GENERAL/OEF/SEDIMENT////
ORG/EARLY 1ST INSTAR// EE/DRY WT// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/EARLY 1ST INSTAR// EE/LENGTH// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/LATE 1ST INSTAR// EE/DRY WT// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/LATE 1ST INSTAR// EE/LENGTH// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/DRY WT// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/DRY WT// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG ON DAY 1, INTERSTITIAL AND// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG ON DAY 1, INTERSTITIAL AND// GENERAL/OEF/SEDIMENT////
ORG/LATE SAC FRY- EARLY SWIM-UP//
ORG/CLONE A// GENERAL/OEF/EC10,EC20////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M7 MEDIA, PHILADELPHIA ACADEMY OF NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M7 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/ADULT// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/ADULT// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/COMBO MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M4, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M4, PHILADELPHIA ACADEMY NATURAL SCIENCE LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M4, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS// EDES/ELENDT M4, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION// EDES/ELENDT M4, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M7, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/ADULT// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/COMBO MEDIA, PHILADELPHIA ACADEMY NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/ADULT// EDES/COMBO MEDIA, PHILADELPHIA ACADEMY NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/COMBO MEDIA, DUPONT MEDIA// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M4, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M4, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M4 MEDIA, PHILADELPHIA ACADEMY NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M4 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS// EDES/ELENDT M4 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION// EDES/ELENDT M4 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
EE/DENSITY// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
ORG/Wild strain Wk// EE/Multiple genes induced, repressed.// BCF = NR//
ORG/Wild strain Wk// EXPDUR/Also measured at 5 and 14 days// EE/Multiple genes induced, repressed.// BCF = NR//
ORG/Wild strain Wk// EXPDUR/Also measured at 5 and 14 days// EE/Multiple genes induced, repressed.// BCF = NR//
ORG/Wild strain Wk// EE/Gene induction, repression// BCF = NR//
BCF = NR//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
ORG/PERIPHYTON// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/Stream Mesocosm experiment// BCF = NR//
ORG/EARLY LIFESTAGE EGGS-LARVAE// CHAR/99.5 % PU// GENERAL/OEF/HAT, SURVIVAL RATE, TOXICITY SYMPTOMS////
ORG/EARLY LIFESTAGE EGGS-LARVAE// CHAR/99.5 % PU// GENERAL/OEF/HAT, SURVIVAL RATE, TOXICITY SYMPTOMS////
ORG/EARLY LIFESTAGE EGGS-LARVAE// CHAR/99.5 % PU// GENERAL/OEF/HAT, SURVIVAL RATE, TOXICITY SYMPTOMS////
GENERAL/OEF/REP, PGR, LIFE EXPECTANCY////
GENERAL/OEF/REP, PGR, LIFE EXPECTANCY////
GENERAL/OEF/REP, PGR, LIFE EXPECTANCY////
EE/BIRTH RATE// GENERAL/OEF/THRESHOLD CONCENTRATION////
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EE/PRE-COPULA PAIRING// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EE/PRE-COPULA PAIRING// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EE/DENSITY// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EE/PRECOPIULA DISRUPTION// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//

EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EE/DIVERSITY, EVENESS, DOMINANCE// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EE/PRE-COPULA PAIRING// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
ORG/SEDIMENT ASSOCIATED// EDES/1.04 M DIAMETER, 510 L CAPACITY WITH POLYETHYLENE LINER, 2 DAY RESIDENCE TIME// CHAR/CRY SD//
ORG/ZOOPLANKTON// EDES/1.04 M DIAMETER, 510 L CAPACITY WITH POLYETHYLENE LINER, 2 DAY RESIDENCE TIME// CHAR/CRY SD//
EDES/1.04 M DIAMETER, 510 L CAPACITY WITH POLYETHYLENE LINER, 2 DAY RESIDENCE TIME// CHAR/CRY SD//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
EXPDUR/ // EDES/Outdoor ponds 10m long, 5m wide, 1m deep//
EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
ORG/PERIPHYTON// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
ORG/PERIPHYTON// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
ORG/PERIPHYTON// EDES/5M X 0.35M X 0.25M STAINLESS STEEL CHANNEL// CHAR/CRY SD//
ORG/PHYTOPLANKTON// EDES/1.04 M DIAMETER, 510 L CAPACITY WITH POLYETHYLENE LINER, 2 DAY RESIDENCE TIME// CHAR/CRY SD//
EXPDUR/untill production of fourth brood// GENERAL/other generations also reported//
ORG/109.04g and 15.3cm 7 days before experiment//
ORG/22mm to 30mm// EE/GST and LDH in muscle and gills also reported//
ORG/Clone S-1// EDES/Short-term exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
ORG/Clone S-1// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
ORG/Clone S-1// EDES/Chronic exposure// GENERAL/OEF/CLONE EFFECTS//// BCF = NR//
BCF = NR//
EE/Total live young produced// BCF = NR//
EE/Total live young produced/adult// BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
ORG/EPA strain// EE/only two lowest concentration results were reported, significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
ORG/Denmark strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
ORG/EAUK strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
ORG/AstraZeneca strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
ORG/Finland strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
ORG/NIES strain// EE/significance compared to solvent control// GENERAL/culture medium and solvent controls were used, //
ORG/Macroinvertebrates// EDES/Outdoor pond studies// GENERAL/Water parameters from control pond on day 5. Measured concentration and some water chemistry parameters graphed for entire study period. Additional population effects reported.// BCF = NR//
EDES/Outdoor pond studies// GENERAL/Water parameters from control pond on day 5. Measured concentration and some water chemistry parameters graphed for entire study period. Additional population effects reported.// BCF = NR//
BCF = NR//
EE/A non-significant effect also reported at 2.9.// BCF = NR//
BCF = NR//
EE/A non-significant effect also reported at 2.9.// BCF = NR//
EE/Data for 5.4 and 9.9 not statistically analyzed. No clear dose response.// BCF = NR//
EE/Data for 5.4 and 9.9 not statistically analyzed. No clear dose response.// BCF = NR//
ORG/Macroinvertebrates// EXPDUR/Additional durations reported.// EDES/Outdoor pond study, Griggs farm, Sittingbourne// GENERAL/OEF/FATE,RECOVERY//WATER CHEMICATRIES FROM CONTROL POND ON DAY 5, ADDITIONAL MEASUREMENTS GRAPHED//// BCF = NR//
EXPDUR/Additional durations reported.// EDES/Outdoor pond study, Griggs farm, Sittingbourne// GENERAL/OEF/FATE,RECOVERY//WATER CHEMICATRIES FROM CONTROL POND ON DAY 5, ADDITIONAL MEASUREMENTS GRAPHED//// BCF = NR//
EDES/Chronic// CHAR/Analar acetone// BCF = NA//
EDES/Chronic// CHAR/Analar acetone// BCF = NA//
EDES/Chronic// CHAR/Analar acetone// BCF = NA//
GENERAL/CONTR/C anc V////
EXPDUR/ // EDES/Outdoor ponds 10m long, 5m wide, 1m deep// GENERAL/OEF/post treatment////
ORG/11mm, mesopodopsis slabberi// EE/No clear dose response// GENERAL/OEF/Histology efcts// //
EXPDUR/ // EDES/Outdoor ponds 10m long, 5m wide, 1m deep// GENERAL/OEF/post treatment////
EXPDUR/ // EDES/Outdoor ponds 10m long, 5m wide, 1m deep// GENERAL/OEF/post treatment////
EDES/Brood 1. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 2. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 3. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 4. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 5. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 6. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 7. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 8. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 9. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 10. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EE/Net reproductive rate (Neonates/Female)// EDES/All broods. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EE/Population growth rate(Neonates/Female/Day)// EDES/All broods. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/All broods. High food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 1. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 2. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 3. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 4. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 5. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 6. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 7. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//

EDES/Brood 8. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 9. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/Brood 10. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EE/Net reproductive rate (Neonates/Female)/ EDES/All broods. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EE/Population growth rate (Neonates/Female/Day)/ EDES/All broods. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
EDES/All broods. Low food density. 30 mL glass tube containing 28 mL of test solution and each tube had a corresponding control. Dechlorinated filtered Sydney mains water used.// BCF = NR//
ORG/7 to 10 mg dry weight/ EE/Energy Absorbed// EDES/Artificial pond water used as dilution medium/ GENERAL/OEF/Ammonia study, oxygen study//// BCF = NR//
ORG/7 to 10 mg dry weight/ EDES/Artificial pond water used as dilution medium/ GENERAL/OEF/Ammonia study, oxygen study//// BCF = NR//
CHAR/99% PU// GENERAL/OEF/MEDIA EFCTS///
CHAR/99.50%/ GENERAL/OEF/INTERLABORATORY TEST////
CHAR/99.50%/ GENERAL/OEF/INTERLABORATORY TEST////
GENERAL/OEF/MORT////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS, STARVATION STUDY////
GENERAL/OEF/AGE,DIET,TEMP,MEDIA,SAMPLE NUMBER EFFECTS, STARVATION STUDY////
EE/MEC; LITCHFIELD-WILCOXON//
EE/MEC; LITCHFIELD-WILCOXON//
ORG/1000 CELLS/ML, STRAIN A2// EE/EC10// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN A2// EE/EC10// CHAR/DICHLOROANILINE//
ORG/1.5 MM, 200 UG// EE/WET WT// EDES/5.0X0.35 M CHANNEL, CAGE// GENERAL/OEF/LOEC GRAPHED////
EE/WET WT// EDES/5.0X0.35 M CHANNEL, CAGE// GENERAL/OEF/LOEC GRAPHED////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
GENERAL/OEF/CLONE EFCT////
ORG/EARLY LIFESTAGE EGGS-LARVAE// CHAR/99.5 % PU// GENERAL/OEF/TOXICITY SYMPTOMS////
EE/INC DAYS TO FIRST YOUNG PRODUCTION// GENERAL/OEF/THRESHOLD CONCENTRATION////
ORG/FERTILIZED// EE/MOR, IMM, DVP, PHY// GENERAL/OEF/IN VITRO////
EE/OFFSPRING NUMBER// EDES/LOW FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EDES/LOW FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EE/BODY LENGTH// EDES/LOW FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EE/OFFSPRING NUMBER// EDES/HIGH FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EDES/HIGH FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
EE/BODY LENGTH// EDES/HIGH FOOD LEVEL// CHAR/99 % PU// GENERAL/OEF/FOC////
ORG/3-5 G WET WT// EE/SPECIFIC GROWTH RATE, WET WT// EDES/INTERLABORATORY DATA//
ORG/113.7-116.6MG WET WT// EE/FREEZE DRIED WT//
ORG/113.7-116.6MG WET WT// EE/% WATER//
ORG/108.7-111.6MG WET WT// EE/WET WT//
ORG/108.7-111.6MG WET WT// EE/FREEZE DRIED WT//
ORG/108.7-111.6MG WET WT// EE/% WATER//
ORG/113.7-116.6MG WET WT// EE/WET WT// GENERAL/OEF/TOXICITY SYMPTOMS////
ORG/THIRD BROOD// EE/AGE AT FIRST BATCH OF EGG RELEASE// CHAR/3,4-DCA//
ORG/THIRD BROOD// EE/ABORTED EGGS// CHAR/3,4-DCA//
ORG/THIRD BROOD// EE/NUMBER OF OFFSPRING// CHAR/3,4-DCA//
ORG/THIRD BROOD// CHAR/3,4-DCA//
ORG/THIRD BROOD// CHAR/3,4-DCA//
ORG/2-9 MM// EE/STRUCTURAL INTEGRITY OF THE MYOEPITHELIUM// GENERAL/OEF/DAMAGE SCORE INDEX////
ORG/EARLY 2ND INSTAR// EE/DRY WT// EDES/5 LARVAE PER 2.5 CM2, FED 10 MG PER LARVAE ON DAY 1// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/5 LARVAE PER 2.5 CM2, FED 10 MG PER LARVAE ON DAY 1// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/DRY WT// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG PER LARVAE,INTERSTITIAL AND// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG PER LARVAE,INTERSTITIAL AND// GENERAL/OEF/SEDIMENT////
ORG/EARLY 1ST INSTAR// EE/LENGTH// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/LATE 1ST INSTAR// EE/DRY WT// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/LATE 1ST INSTAR// EE/LENGTH// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/DRY WT// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG ON DAY 1, INTERSTITIAL AND// GENERAL/OEF/SEDIMENT////
ORG/EARLY 2ND INSTAR// EE/LENGTH// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG ON DAY 1, INTERSTITIAL AND// GENERAL/OEF/SEDIMENT////
ORG/LATE SAC FRY- EARLY SWIM-UP//
ORG/CLONE A// GENERAL/OEF/EC10,EC20////
ORG/CLONE A// GENERAL/OEF/EC10,EC20////
ORG/CLONE A// GENERAL/OEF/EC10,EC20////
ORG/CLONE A// GENERAL/OEF/EC10,EC20////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M7, PHILADELPHIA ACADEMY OF NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC, ADULT// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC, ADULT// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M4, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M4, PHILADELPHIA ACADEMY NATURAL SCIENCE LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M4, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS, STATISTICALLY BASED NOEC// EDES/ELENDT M4, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC, 1ST DAY OF REPRODUCTION// EDES/ELENDT M4, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS, STATISTICALLY BASED NOEC// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////

ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION, STATISTICALLY BASED NOEC// EDES/ELENDT M7, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/STATISTICALLY BASED NOEC// EDES/ELENDT M7, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC, ADULT// EDES/COMBO MEDIA, NORTHEAST LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/COMBO MEDIA, PHILADELPHIA ACADEMY NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC, ADULT// EDES/COMBO MEDIA, PHILADELPHIA ACADEMY NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/COMBO MEDIA, DUPONT MEDIA// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M4, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M4, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M4 MEDIA, PHILADELPHIA ACADEMY NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M4 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS, BIOLOGICALLY BASED NOEC// EDES/ELENDT M4 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION, BIOLOGICALLY BASED NOEC// EDES/ELENDT M4 MEDIA, DUPONT LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/BROODS, BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EE/1ST DAY OF REPRODUCTION, BIOLOGICALLY BASED NOEC// EDES/ELENDT M7 MEDIA, NORTHEASTERN LOUISIANA UNIV LAB// GENERAL/OEF/MEDIA EFFECT////
ORG/STRAUSS CULTURE, CLONE 5// EDES/ELENDT M7 MEDIA, PHILADELPHIA ACADEMY OF NATURAL SCIENCES LAB// GENERAL/OEF/MEDIA EFFECT////
EE/Additional reproduction measurements reported// EDES/Fresh algae diet// BCF = NR//
EE/Additional reproduction measurements reported// EDES/Frozen algae diet// BCF = NR//
ORG/Wild strain Wik// BCF = NR//
ORG/Wild strain Wik// BCF = NR//
ORG/Wild strain Wik// EE/Multiple genes induced, repressed.// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EE/Net reproductive rate// EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Absence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EE/Net reproductive rate// EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
EDES/Presence of fish kairomones// BCF = NR//
ORG/1000 cells/ml// BCF = NR//
ORG/1000 cells/ml// BCF = NR//
BCF = NR//
BCF = NR//
BCF = NR//
EDES/Stream Mesocosm experiment, caged// BCF = NR//
EDES/Stream Mesocosm experiment, caged// BCF = NR//
EE/Precopula seperation// EDES/Stream Mesocosm experiment, caged// BCF = NR//
EDES/Stream Mesocosm experiment, caged// BCF = NR//
EDES/Stream Mesocosm experiment// BCF = NR//
EDES/Stream Mesocosm experiment// BCF = NR//
EDES/Stream Mesocosm experiment, caged// BCF = NR//
EDES/Stream Mesocosm experiment// BCF = NR//
EDES/Stream Mesocosm experiment// BCF = NR//
EDES/Pond Mesocosm experiment// BCF = NR//
EDES/Pond Mesocosm experiment// BCF = NR//
EDES/Pond Mesocosm experiment// BCF = NR//
ORG/6 E+4 CELLS/ML// EE/EC10// CHAR/DICHLOROANILINE//
ORG/6 E+4 CELLS/ML// EE/EFFECTIVE PHYTOSYNTHESIS RATE, EC10// CHAR/DICHLOROANILINE//
ORG/2 E+4 CELLS/ML, STRAIN 11-3QA// EE/EFFECTIVE PHYTOSYNTHESIS RATE, EC10// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN 11-3QA// EE/EC10// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN 11-3QA// EE/EC10// CHAR/DICHLOROANILINE//
ORG/1000 CELLS/ML, STRAIN 11-3QA// EE/EC10// CHAR/DICHLOROANILINE//
ORG/2 E+4 CELLS/ML, STRAIN 11-3QA// EE/EC10// CHAR/DICHLOROANILINE//
ORG/2 E+4 CELLS/ML, STRAIN 11-3QA// EE/EC10// CHAR/DICHLOROANILINE//
ORG/6 E+4 CELLS/ML// EE/EC10// CHAR/DICHLOROANILINE//
ORG/200000 cells/ml// BCF = NR//
ORG/200000 cells/ml// BCF = NR//
ORG/60000 cells/ml// BCF = NR//
ORG/60000 cells/ml// BCF = NR//
ORG/40000 cells/ml// EDES/In light// BCF = NR//
ORG/40000 cells/ml// EDES/In dark// BCF = NR//

ORG/1000 cells/ml// BCF = NR//
EDES/Stream Mesocosm experiment// BCF = NR//
EDES/Stream Mesocosm experiment// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment C// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment D// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment D// GENERAL/CONC/FROM GRAPH// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment D// GENERAL/CONC/FROM GRAPH// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment D// GENERAL/CONC/FROM GRAPH// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment D// GENERAL/CONC/FROM GRAPH// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment D// GENERAL/CONC/FROM GRAPH// BCF = NR//
ORG/Hillman strain 6746, 3 to 6 fronds// EE/Threshold concentration// EDES/Experiment D// GENERAL/CONC/FROM GRAPH// BCF = NR//
ORG/CLONE S-1// GENERAL/OEF/LC50 GRAPHED, CLONAL, INSTAR EFCT, ENERGY BUDGET//
ORG/1.5 MM, 200 UG// EDES/5.0X0.35 M CHANNEL, CAGE// GENERAL/OEF/LOEC GRAPHED//
ORG/EARLY 2ND INSTAR// EE/SURVIVAL// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG PER LARVAE ON DAY 1, // GENERAL/OEF/SEDIMENT//
ORG/EARLY 2ND INSTAR// EE/SURVIVAL// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG PER LARVAE INTERSTITIAL AND// GENERAL/OEF/SEDIMENT//
ORG/EARLY 1ST INSTAR// EDES/INTERSTITIAL AND OVERLYING WATER// GENERAL/OEF/SEDIMENT//
ORG/EARLY 2ND INSTAR// EE/SURVIVAL// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG ON DAY 1, INTERSTITIAL AND// GENERAL/OEF/SEDIMENT//
ORG/39.5mm standard length// GENERAL/OEF/Toxicity symptoms//
ORG/22mm to 30mm//
ORG/EARLY 2ND INSTAR// EE/SURVIVAL// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG PER LARVAE INTERSTITIAL AND// GENERAL/OEF/SEDIMENT//
ORG/EARLY 2ND INSTAR// EE/SURVIVAL// EDES/1 LARVAE PER 12.6 CM2 FED 10 MG ON DAY 1, INTERSTITIAL AND// GENERAL/OEF/SEDIMENT//
EDES/Fresh algae diet// BCF = NR//
EDES/Frozen algae diet// BCF = NR//
BCF = NR//
ORG/Wistar 120 to 190// EE/Additional survival percentages also reported// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/Wistar 120 to 190// GENERAL/Multiple controls include untreated and vehicle//
ORG/300-420 mg, CLITELLATE// CHAR/>=95 %//
ORG/300-420 mg, CLITELLATE// CHAR/>=95 %//
ORG/300-420 mg, CLITELLATE// CHAR/>=95 %//
ORG/300-420 mg, CLITELLATE// CHAR/>=95 %//
ORG/Ravel R2// EDES/TNO// CHAR/NR, CAS# 67641 - ALSO USED AS SOLVENT//
ORG/Ravel R2// EDES/TNO//
ORG/Ravel R2// EDES/TNO// CHAR/NR, CAS# 67641 - ALSO USED AS SOLVENT//
ORG/Sprague-Dawley// EE/Also Cytochrome p450, NADPH-Cytochrome P450 reductase, EROD, PROD and BROD, GLTR// GENERAL/OEF/METABOLISM// BCF = NR//
ORG/C57BL/6// EE/thymus also reported//
ORG/C57BL/6// EDES/immunized on day 3//
ORG/C57BL/6// EE/high concentration had a significantly decreased response, cell mediated cytotoxic response also reported // EDES/immunized with DNP-Ficoll on day 3//
ORG/C57BL/6// EE/activity against YAC-1 target cells//
ORG/Wistar// GENERAL/RVALUE/ONLY CONC TESTED// BCF = NR//
ORG/Wistar// EXPDUR/Also measured at 3 and 7 days// GENERAL/RVALUE/ONLY CONC TESTED// BCF = NR//
ORG/Wistar// EXPDUR/Also measured at 3 and 14 days// GENERAL/RVALUE/ONLY CONC TESTED// BCF = NR//
ORG/cv Starbonnet, tiller stage// EE/RDIOACTIVE COUNTS// EDES/Leaf application// BCF = NR//
ORG/cv Starbonnet, tiller stage// EE/RDIOACTIVE COUNTS// EDES/Soil application// BCF = NR//
ORG/Cr:CD-1(ICR)BR// GENERAL/CONTRV,P//OEF/TOXICITY SYMPTOMS// BCF = NR//
ORG/Cr:CD-1(ICR)BR// GENERAL/CONTRV,P//OEF/TOXICITY SYMPTOMS// BCF = NR//
ORG/Cr:CD-1(ICR)BR// GENERAL/CONTRV,P//OEF/TOXICITY SYMPTOMS// BCF = NR//
ORG/Cr:CD-1(ICR)BR// GENERAL/CONTRV,P//OEF/TOXICITY SYMPTOMS// BCF = NR//
ORG/albino// GENERAL/OEF/Mixture, Histology efcts//
ORG/Chinese cabbage// EE/root elongation test// GENERAL/OEF/QSAR// BCF = NR//