

## Table 9 Toxic water pollution in Idaho



Companies reporting toxic discharges to water (1990-1994)

City: Boise, Idaho

Facility: Meadow Gold Dairy			Pounds of toxic chemicals discharged to water							
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994			
All toxic chemicals		250					250			
Ammonia	Unknown	250					250			

City: Burley, Idaho

Facility: Ore-ida Foods Inc.			Pounds of toxic chemicals discharged to water						
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994		
All toxic chemicals		192,000	62,237	5,259	5,733	5,733	270,962		
Ammonia	Snake River	192,000	61,982	5,004	5,733	5,733	270,452		
Phosphoric acid	Snake River		250	250			500		
Nitric acid	Snake River		5	5			10		

City: Caldwell, Idaho

Facility: J. R. Simplot	Pounds of toxic chemicals discharged to water						
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994
All toxic chemicals		133,499					133,499
Ammonia	Boise River	133,499					133,499

City: Heyburn, Idaho

Facility:		Pounds of toxic chemicals discharged to water						
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994	
All toxic chemicals		33,449	41,514	70,592	11,987	42,945	200,487	
Ammonia	Snake River	33,449	41,514	70,592	11,987	42,945	200,487	

City: Lewiston, Idaho

Facility: Potlatch Corp	oIdaho Pulp		Pounds of	toxic chemica	als discharged	to water	
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994
All toxic chemicals		115,200	105,800	88,150	13,100	56,850	379,100
Manganese	Snake River	40,000	38,000	43,000			121,000
Chromium compounds	Snake River	26,000	25,000				51,000
Ammonia	Snake River					44,200	44,200
Chloroform	Snake River	17,000	8,100	2,950	750	4,500	33,300
Zinc compounds	Snake River		12,200	12,000	2,700	5,900	32,800
Acetone	Snake River	7,100	7,300	7,000	8,400		29,800
Barium	Snake River	25,100					25,100
Catechol	Snake River		9,400	9,000	750	750	19,900
Zinc (fume or dust)	Snake River			12,000			12,000
Phenol	Snake River		4,600	750	250	250	5,850
Methyl ethyl ketone	Snake River		1,200	1,200			2,400
Acetaldehyde	Snake River					750	750
Ethylene glycol	Snake River			250	250	250	750
Cresol (mixed isomers)	Snake River					250	250

Source: Environmental Working Group. Compiled from U.S. Environmental Protection Agency, Toxics Release Inventory 1990-1994.

Page 1 of 2



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City: Lewiston, Idaho

Facility: Potlatch CorpConsumer Prods.	Pounds of toxic chemicals discharged to water					
Chemical discharged Receiving water	1990	1991	1992	1993	1994	1990-1994
All toxic chemicals			7,574	7,289	6,800	21,663

City: Lewiston, Idaho

Facility:		Pounds	of toxic chemica	als discharged	to water		
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994
Ethylene glycol	Snake River			5,908	5,573	5,200	16,681
Glycol ethers	Snake River			1,666	1,716	1,600	4,982

City: Nampa, Idaho

Facility: Armour Fresh Meats			Pounds of toxic chemicals discharged to water						
Receiving water	1990	1991	1992	1993	1994	1990-1994			
		934	8,650		250	9,834			
Indian Creek		934	8,650		250	9,584 250			
	Receiving water	Receiving water 1990 Indian Creek	Receiving water	Receiving water         1990         1991         1992           934         8,650           Indian Creek         934         8,650	Receiving water         1990         1991         1992         1993           Indian Creek         934         8,650	Receiving water         1990         1991         1992         1993         1994           934         8,650         250           Indian Creek         934         8,650			

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