

## Table 9



## Toxic water pollution in North Dakota

Companies reporting toxic discharges to water (1990-1994)

City: Drayton, North Dakota

Facility: American Crystal Sugar Co.			Pounds of toxic chemicals discharged to water						
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994		
All toxic chemicals		250	73,057	67,000	40,700	32,000	213,007		
Ammonia	Red River	250	73,057	67,000	40,700	32,000	213,007		

City: Fargo, North Dakota

Facility: <b>Lavelle Co.</b>		Pounds of toxic chemicals discharged to water						
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994	
All toxic chemicals				260	505	15	780	
Arsenic	Unknown				250	5	255	
Chromium	Unknown				250	5	255	
Chromium compounds	Unknown			250			250	
Copper	Unknown				5	5	10	
Arsenic compounds	Unknown			5			5	
Copper compounds	Unknown			5			5	

City: Hillsboro, North Dakota

Facility: American Crystal Sugar Co.		Pounds of toxic chemicals discharged to water							
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994		
All toxic chemicals						250	250		
Ammonia	Goose River					250	250		

City: Mandan, North Dakota

Facility: Amoco Oil Co.			Pounds of toxic chemicals discharged to water						
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994		
All toxic chemicals		4,099	4,600	2,800	4,970		16,469		
Ammonia	Missouri River	4,015	4,600	2,800	4,900		16,315		
Chromium	Missouri River	84					84		
Ammonia	Hearth River				70		70		

City: Wahpeton, North Dakota

Facility: Minn-dak Farmers Cooperative			Pounds of toxic chemicals discharged to water						
Chemical discharged	Receiving water	1990	1991	1992	1993	1994	1990-1994		
All toxic chemicals			1,900	47,951	23,963	11,039	84,853		
Ammonia	Red River		1,900	47,951	23,963	11,039	84,853		

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