

Land

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Indicator 11. Estimated Abandoned Waste Tire Piles in the Border Region, 2004-2005

Table 11-1. Abandoned Waste Tire Piles

State	Site	Stock	Cleaned-up	Percent %	Status
Baja California	Tijuana	Estimated number not available ¹	40,000		
	Mexicali El Centinela	1,200,000	918,000	77	Priority site Expected to remove 1.2M in 2006
	Mexicali INNOR	425,000	425,000	100	Priority site - Complete
	Mexicali Llanset	400,000			Private facility partially operating
	Totals	2,025,000	1,383,000	68.3	
Sonora	Nogales	100,000 - 200,000*			Some funding committed to clean-up
	San Luis Rio Colorado	100,000 -200,000*			Working on agreement
	Agua Prieta	Estimated number not available ¹	80,000		
	Totals	200,000 to 400,000	80,000	20-40	
Chihuahua	Ciudad Juárez	4,500,000	740,000	16	Priority site Expected to clean-up 700,000/per year
	Totals	4,500,000	740,000	16	
Coahuila	Ciudad Acuña	380,000			
	Piedras Negras	50,000			Expected to clean-up 10,000 for 2006
	Totals	430,000	0	0	
Tamaulipas	Matamoros	600,000			Working on agreement
	Reynosa	200,000 - 300,000			Working on agreement
	Totals	800,000 to 900,000	0	0	
Border Region Total		7,955,000 to 8,255,000	2,203,000	27-28	

¹Tires are not confined in a single site, but dispersed around different facilities around the city

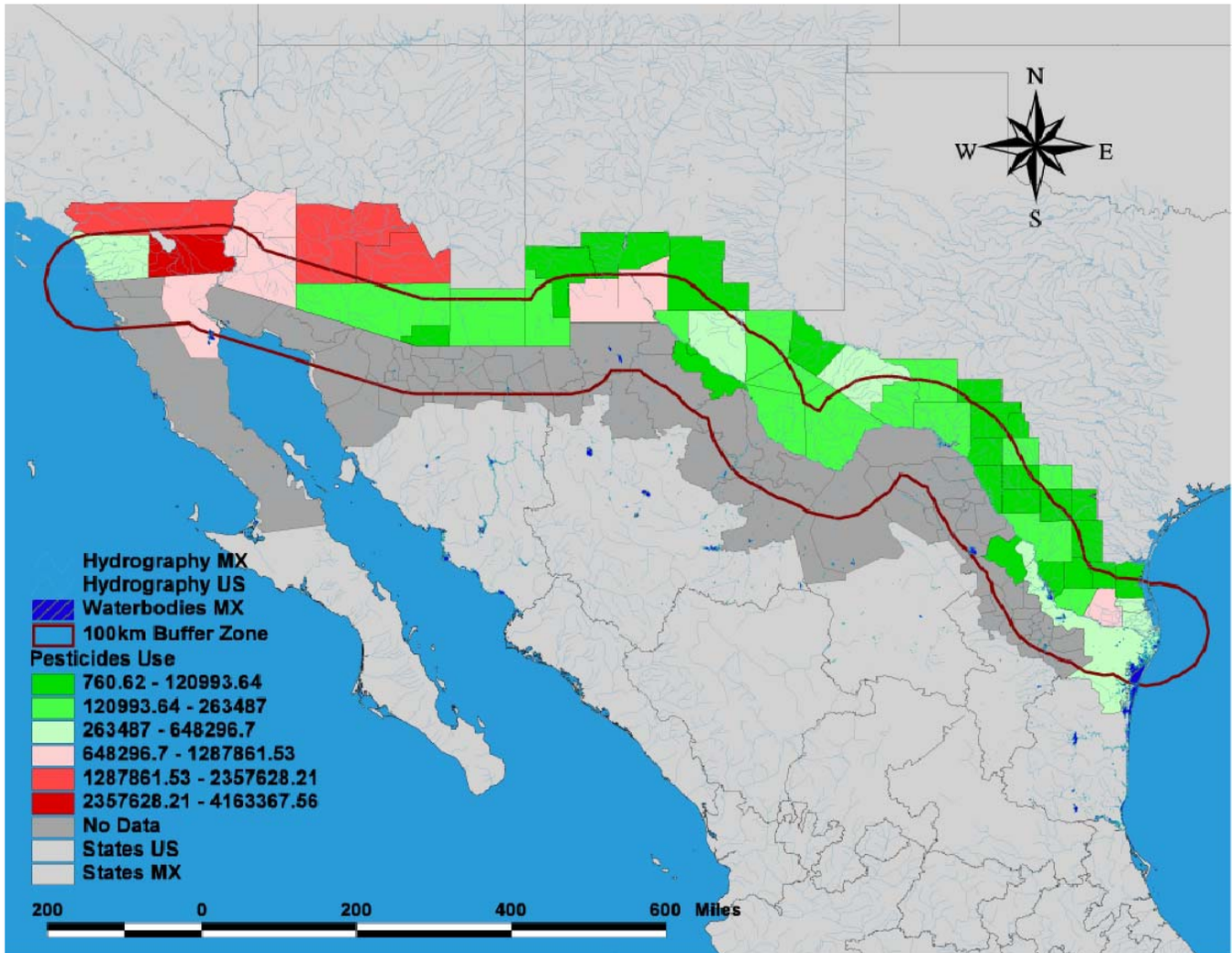
*Estimated

Data correspond to Figure 11.

Source: SEMARNAT, 2005. Subsecretaria de Fomento y Normatividad Ambiental

Indicator 12. Amount of Pesticide Use in the Border Region, 2000-2003

Table 12-1. Amount of Pesticide Use



Source: Pan American Health Organization, U.S.-Mexico Border Field Office. Final Report – Inventory of Agricultural Pesticides Used in the United States-Mexico Border Region (Figure 3-1).

**Indicator 13. Number of Farmworkers Trained in Safe Pesticide Use in the
U.S. Side of the Border Region, 2003-2005**

Table 13-1. Trainings in Safe Pesticide Use in California, New Mexico, and Arizona

State	No. Trained		
	2003	2004 ¹	2005
California	9,286	4,057	5,891
New Mexico	962	NR	382
Arizona	2,287	NR	1,753
Total	12,535	4,057	8,026

¹The AFOP/AmeriCorps Program lost funding this year so numbers could only be attained for California through their Proteus Program.

Source: Association of Farmworker Opportunity Programs/AmeriCorps and Proteus.

Table 13-2. Trainings in Safe Pesticide Use in Texas

County	2002				2003				2004				2005			
	Handlers	Workers	Trainers	Total												
Cameron	62	9		71	12	30		42	34			34	18			18
Duval													10			10
El Paso									35			35				
Frio									10	29		39	10			10
Hidalgo	124	39		163	155	168	26	349	246	209	43	498	158	579		737
Maverick	48			48	25			25	14			14				
Uvalde	26			26									2	107		109
Willacy					46			46	78			78	31			31
Zavala	9			9	18		11	29	11			11	4	23		27
Totals	317				491				709				942			

Source: Texas Department of Agriculture

**Indicator 14. Cumulative Number of Farmworkers Trained in Safe Pesticide Use
in the Border Region, 2003-2005**

Table 14-1. Cumulative Numbers of Farmworkers Trained in Safe Pesticide Use

Location	2003	2004	2005
California	9,286	4,057	5,891
Arizona	2,287		1,753
New Mexico	962		382
Texas	491	709	942
Mexicali		285	
Ensenada		638	
Cumulative Total	13,026	18,715	27,683

Shaded cells correspond to Figure 14.

Source: Association of Farmworker Opportunity Programs/AmeriCorps and Proteus (California, Arizona, and New Mexico data), Texas Department of Agriculture (Texas data), and California Department of Pesticide Regulation (Baja California, data).