

		U.S MEXICO BORDER MEXICO SCRAP TIRE PILE SITE INVENTORY						
Site ID	Name/Description	Location	State	Number of Tires	Latitude	Longitude	Status	Comments/Recommendations
1	Probable waste disposal area	Tijuana	Baja California Norte	0	32.50454444	-116.8681889	Cleaned up	2 sub-sites associated with this site.
2	Six temporary waste disposal centers	Tijuana	Baja California Norte	0	NA	NA	Cleaned up	Consider site visit to determine whether any tires remain; moni
3	La Gloria	Tijuana	Baja California Norte	0	NA	NA	Cleaned up	Consider site visit to assess site conditions in coordination with
4	Probable tire piles	San Luis Rio Colorado	Sonora	No Estimate	32.4103	-114.8381111	NA	Site information not available.
5	Possible maintenance facility/ possible tires	San Luis Rio Colorado	Sonora	No Estimate	32.46876667	-114.8138556	NA	Site information not available.
6	Probable junkyard/ salvage/ possible tires	San Luis Rio Colorado	Sonora	No Estimate	32.42779444	-114.8078583	NA	Site information not available.
7	Probable burned tire pile	San Luis Rio Colorado	Sonora	No Estimate	32.4314	-114.7766222	NA	Site information not available.
8	Burning probable tire pile	San Luis Rio Colorado	Sonora	No Estimate	32.41274444	-114.7815444	NA	Site information not available.
9	Possible truck maintenance site/ possible tires	Sonoita	Sonora	No Estimate	31.87889167	-112.8161694	NA	Consider site visit to assess site conditions in coordination with
10	Probable dump/ possible tires	Naco	Sonora	No Estimate	31.30621944	-109.9417889	NA	Consider site visit to assess site conditions in coordination with
11	Possible tire piles	Naco	Sonora	No Estimate	31.32627222	-109.9097889	NA	Consider site visit to assess site conditions in coordination with
12	Landfill/ possible tires	Agua Prieta	Sonora	No Estimate	31.29909444	-109.579225	NA	Consider site visit to assess site conditions in coordination with
13	Junkyard/ possible tires	Agua Prieta	Sonora	No Estimate	31.30273333	-109.5563333	NA	Site visit January 2003.
14	Ciudad Juarez	Ciudad Juarez	Chihuahua	4,500,000	31.556647	-106.486267	Active	Coordinates and site information obtained from Jorge Castillo (cleaned-up.
15	Relleno Sanitario landfill vomplex	Piedras Negras	Coahuila de Zaragoza	220,000-250,000	29.320858	-101.060549	Active	The first phase of the clean-up has begun (70,000 in 2006). By
16	Relleno Sanitario landfill complex	Ciudad Acuña	Coahuila de Zaragoza	25,000	28.75692	-100.58065	Active	The first phase of the clean-up began in mid-November 2006.
17	Centinela waste tire collection site	Mexicali	Baja California Norte	0	32.611944	-115.689528	Cleaned up	1,126,000 tires have been removed. The site will be used as a
18	Innor waste tire collection site	Mexicali	Baja California Norte	0	32.597667	-115.668222	Cleaned up	All types of tires were accepted from the entire State of Baja Cather the area (Innor Final Report 2004). Site cleaned up, formerly 4
19	Llanset waste tire collection site	Mexicali	Baja California Norte	400,000	32.590361	-115.666722	Active	There are an estimated 400,000 tires at this site.
20	Matamoros	Matamoros	Tamaulipas	600,000	NA	NA	Active	No coordinates or address.
21	Tiradero Las Calabazas	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 ti dumping continues.
22	Tiradero Corrales	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 ti storage site for 5 years and during this time three emergencies
23	Tiradero Anacuas	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 ti continue to operate in this sector.
24	Tiradero Cumbres	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 to Will become future site of a solid waste transfer center.
25	Relleno Sanitario "Las Colmenas"	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 to Currently is a disposal site for industrial scrap by large generate
26	Relleno Sanitario "Alto Bonito"	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 ti of 2004. 5000 are sent to kilns in Nuevo Leon.
27	San Luis Rio Colorado	San Luis Rio Colorado	Sonora	140,000	NA	NA	Active	The initial clean-up phase has begun. The mechanism for Unic also been re-established. This site is an old dump site.
28	Nogales	Nogales	Sonora	200,000	NA	NA	Active	Tire pile quantity was the only available information.
29	Agua Prieta	Agua Prieta	Sonora	0	NA	NA	Cleaned up	About 40,000 cleaned up in 2004.
30	Nuevo Laredo	Nuevo Laredo	Tamaulipas	0	NA	NA	Cleaned up	Fire in July 2005; tires gone. The municipality had established they sent tires to a cement facility in Monterrey. Now it is curer Municipality to dispose of their used tires. Nuevo Laredo is pay costs.