

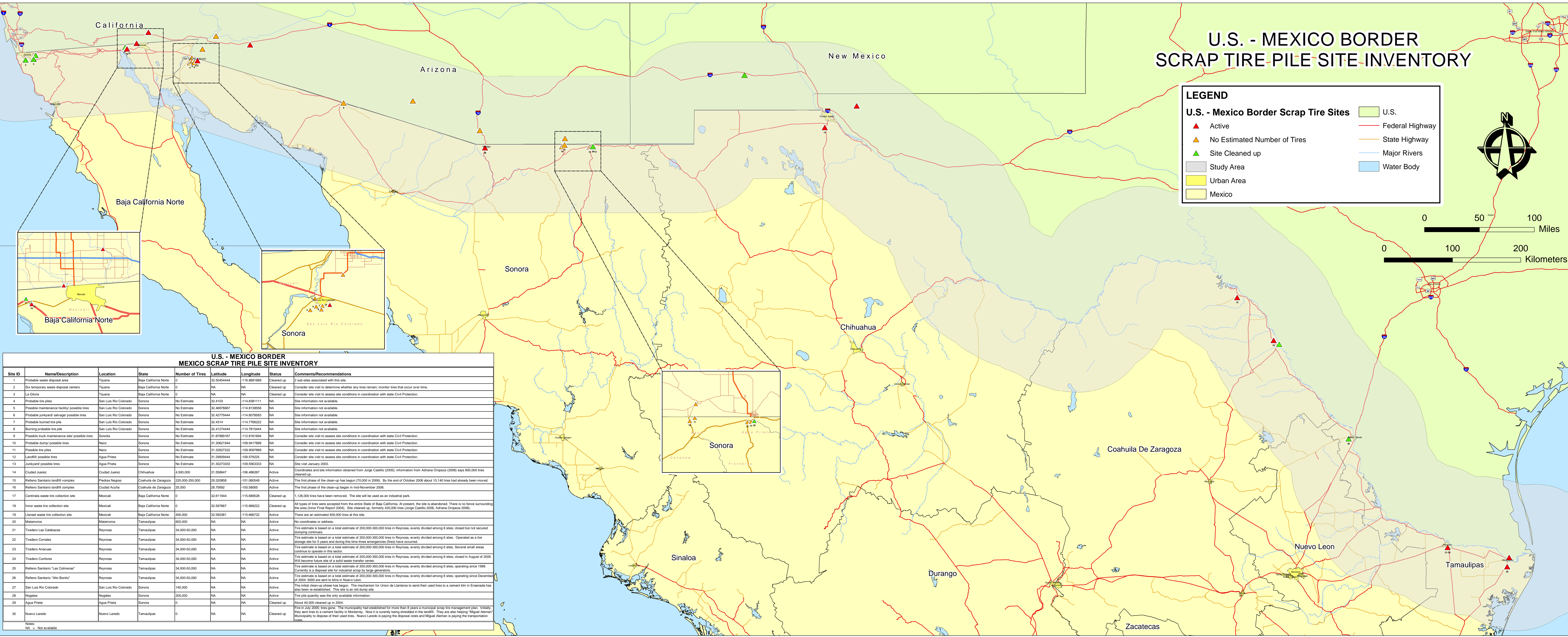
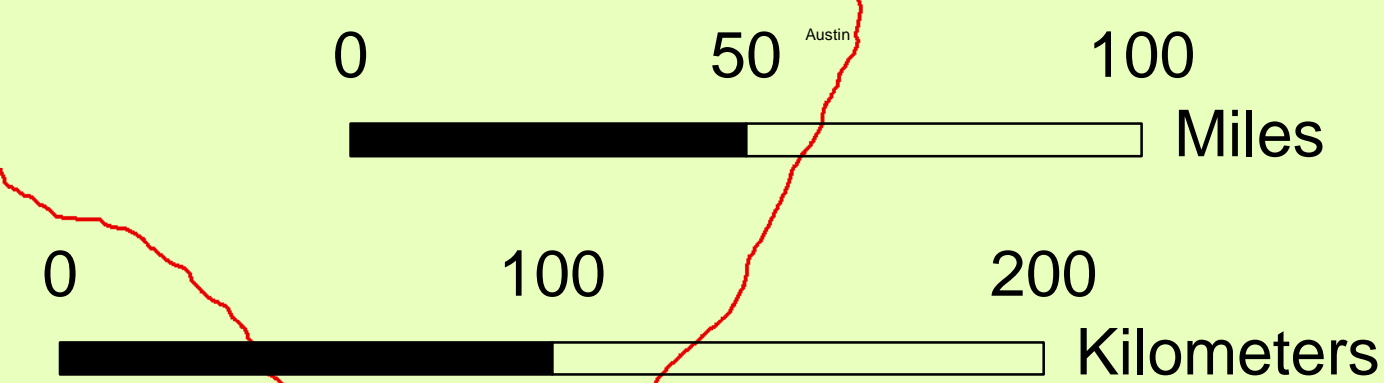
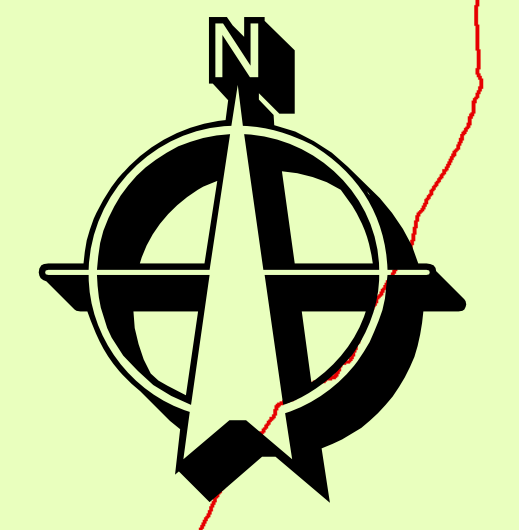
U.S. - MEXICO BORDER SCRAP TIRE PILE SITE INVENTORY

LEGEND

U.S. - Mexico Border Scrap Tire Sites

- ▲ Active
- ▲ No Estimated Number of Tires
- ▲ Site Cleaned up
- Study Area
- Urban Area
- Mexico

- U.S.
- Federal Highway
- State Highway
- Major Rivers
- Water Body



**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; monitor tires that occur over time.
3	La Gloria	Tijuana	Baja California Norte	0	NA	NA	Cleaned up	Consider site visit to assess site conditions in coordination with state Civil Protection.
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 junkyards/ salvager/ 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	Sonota	Sonora	No Estimate	31.87889167	-112.8161694	NA	Consider site visit to assess site conditions in coordination with state Civil Protection.
10	Probable dump/ possible tires	Sonora	Sonora	No Estimate	31.30621944	-109.9417889	NA	Consider site visit to assess site conditions in coordination with state Civil Protection.
11	Possible tire piles	Naco	Sonora	No Estimate	31.32627222	-109.9077889	NA	Consider site visit to assess site conditions in coordination with state Civil Protection.
12	Landfill/ possible tires	Agua Prieta	Sonora	No Estimate	31.29909444	-109.579225	NA	Consider site visit to assess site conditions in coordination with state Civil Protection.
13	Junkyard/ possible tires	Agua Prieta	Sonora	No Estimate	31.30273333	-109.5663333	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 (2005), information from Adriana Orozpeca (2006) says 800,000 tires cleaned-up.
15	Reflejo Sanitario landfill complex	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 the end of October 2006 about 10,140 tires had already been moved.
16	Reflejo 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	Centinelas 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 an industrial park.
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 California. At present, the site is abandoned. There is no fence surrounding the area (Innor Final Report 2004). Site cleaned up, formerly 420,000 tires (Jorge Castillo 2006, Adriana Orozpeca 2006).
19	Llaneset waste tire collection site	Mexicali	Baja California Norte	400,000	32.593981	-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 tires in Reynosa, evenly divided among 6 sites; closed but not secured 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 tires in Reynosa, evenly divided among 6 sites. Operated as a tire storage site for 5 years and during this time three emergencies fires have occurred.
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 tires in Reynosa, evenly divided among 6 sites. Several small areas 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 tires in Reynosa, evenly divided among 6 sites; closed in August of 2005. Will become future site of a solid waste transfer center.
25	Reflejo Sanitario "Las Calmenas"	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 tires in Reynosa, evenly divided among 6 sites, operating since 1999. Currently is a disposal site for industrial scrap by large generators.
26	Reflejo Sanitario "Alto Borito"	Reynosa	Tamaulipas	34,000-50,000	NA	NA	Active	Tire estimate is based on a total estimate of 200,000-300,000 tires in Reynosa, evenly divided among 6 sites; operating since December 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 Union de Llaneros to send their used tires to a cement kiln in Ensenada has 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	Fires in July 2005; tires gone. The municipality had established for more than 8 years a municipal scrap tire management plan. Initially, they sent tires to a cement facility in Monterrey. Now it is currently being shredded in the landfill. They are also helping "Miguel Aleman" Municipality to dispose of their used tires. Nuevo Laredo is paying the disposal costs and Miguel Aleman is paying the transportation costs.

Notes:
NA = Not available