

Spills by Pipeline Length 2006-June 2012											
		All pipeline companies		Enbridge US		Enterprise (Including Teppco)		Enbridge and Enterprise		Companies other than Enbridge or Enterprise	
Onshore crude oil pipelines in US, 2011		55,189	100%	5,622	10%	5,254	10%	10,876	20%	44,313	80%
Number of spills per year		154	100%	16	10%	16	10%	32	21%	122	80%
Barrels spilled per year		42,375	100%	6,448	15%	4,464	11%	10,912	26%	31,463	74%
Spills per year per 1000 miles		2.79		2.79		3.02		2.90		2.76	
Barrels per spill		275		411		282		346		257	
Miles of Seaway Pipeline that could drain into DFW reservoirs: 40 (estimated by counting number of miles for which pipeline is within one mile of a lake or its tributary)											
Spills per year per 40 miles		0.11150494		0.11164929		0.12064068		0.11599287		0.110403441	
Sources: Pipeline Hazardous Materials Safety Administration spreadsheets "Hazardous Liquid Accident Data - January 2010 to present" and "Hazardous Liquid Accident Data - January 2002 to December 2009"											
Sources for pipeline mileages:											
	US All pipeline companies	PHMSA website "Natural Gas Transmission, Gas Distribution, and Hazardous Liquid Pipeline Annual Mileage"									
	Enbridge US	http://www.enbridgeus.com/Delivering-Energy/Pipeline-Systems/Liquids-Pipelines/									
	Enterprise	http://www.enterpriseproducts.com/operations/onshoreCrudePipeServ.shtm									
	Enbridge US	According to an Enbridge employee the number of Enbridge operated pipeline miles in the US is really 7,324. This would make spills per thousand miles 2.18, which is better than average. The barrels per spill remains high.									
Table compiled by Chris Guldi											
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