

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished
AK	Response Fund Administration Program	9/5/1990	0	0	0	x		NA	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	12/22/1993	NA	6/30/2004	NA	NA
AL	Dept. of Environmental Management	10/1/1988	14	3	17	x	NO	NO	P,A (A:motor fuel only)	6,178	16,934	partial (requires deductible)	partial (requires deductible)	combined up to \$1 million	\$5,000 UST/\$10,0 00 AST for corr action; additional deductible for 3rd party claim	x			x	x	x	x	none	none	none	no	no	
AR	Department of Environmental Quality	2/22/1989	6	3	9		NO	x	P,U,A,AB	4,856	13,034	partial	partial	Separate	\$7,500/Cor rective Action & \$7,500/Thi rd-Party	x					x	x	none	none	none			
AZ	Dept. of Environmental Quality	6/1/1990	3	10	13				P,U,AB	2,600	7,600	90% of eligible activities			10%	No				x		x	x	6/30/2006	2013	2013	no	no
CA	Water Resources Control Board	9/26/1990	26	46	72			x	P,H,U,AB	14,000	37,000	x	x	combined	\$0- \$20,000	x	x					x	x	none	Jan 2016	none	3x for total of 15 yrs.	no
CO	Department of Labor and Employment	7/1/1989	6.5	6.5	13	x	Yes <sup>B</sup>	x	P,AB,A, U	4,504	11,719	x	x	Separate	\$10K Cleanup \$25K 3rd party	x			x	x	x	x	x	NA	2012	NA	NA	NA
CT	Dept. of Environmental Protection	7/5/1989	8	4	15			Board legal services	P,U,AB (H:only marketers )	8,900	31,725	x	x	combined	\$10,000	x						x		NA	NA	NA	NA	NA

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished
DE	Department of Natural Resources and Environmental Control	7/16/1987	0.5	0.5	1	x	Yes		P,U,H,F,A B	240	720	partial	partial	separate	\$2,500		x			x	x	x	x	NA	2010	1/1/2012	NA	NA
FL	Dept. of Environmental Protection	7/1/1986			218 (incl. contract staff) 74 DEP staff only	x	Yes (contract staff only)	x	P,A,AB	17,532		x			\$500 - \$30,000 or 25% of all costs					x	x	12/31/1998						
GA	Dept. of Natural Resources - Environmental Protection Division	7/1/1988	15	5	17	x	no	x	P,U,AB <sup>C</sup>	7,741	23,673	partial	partial	combined	\$10,000	x			x		none	none	none	NA	NA			
IA	Iowa Comprehensive Petroleum Storage Tank Fund Board	5/5/1989	2	7	9		no	x	P,U,H,AB	NA	NA	partial		combined	copayment up to \$14,400		sunset 1998			x	x	x	x	10/26/1990	6/30/ 2016	2015-2018	no	no
ID	Petroleum Storage Tank Fund	3/23/1990	0	0	12				P,A,U,M,F, H	1,411	4,095	x	x	combined	\$10K - ASTs/UST s \$100 heating oil	x			x	x	x	x	NA	NA	NA	NA	NA	
IL	Environmental Protection Agency	7/28/1989	43	9	52	X	No		P,H,U,AB	7,628	20,142	x	x	separate	\$10,000, \$15,000, \$50,000, or \$100,000	x	No		x		No	x	none	1/1/2025		Yes	No	

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished
IN	Dept. of Environmental Management	3/31/1988	8	7 by state contract	8	x	No	1	P,U	1,858	12,974	partial	partial	combined	\$20000, \$25,000, \$30,000 or \$35,000	x	No	x			x	x	x	NA	NA	NA	NA	NA
KS	Dept. of Health and Environment	4/1/1990	24	5	32	x	x		P,H,C,U,A B,A	13,346	37,645	partial	partial	separate	\$3,000 + \$500/tank at facility	x		x			x		7/1/2014	7/1/2014	7/1/2014	2x each for 10 yrs.	no	
KY	Environmental and Public Protection Cabinet/Divisio n of Waste Management Underground Storage Tank	4/9/1990	0	6	6	x			P,U,F	22,119	40,406	partial	partial	combined	1-5 tanks: \$500 6-10 tanks: \$2,500 +11 tanks: \$12,500	x		x		x	x	NA	NA	NA	every 2 yrs since 1990	no		
LA	Dept. of Environmental Quality	7/15/1988	42	1	9	52	yes		P, U, AB	4,521	12,320	x	x	Separate	\$5,000 per release, \$5,000 3rd Party, & \$5,000 Additional Non- Compliance Deductible	x	N/A	x	NA	x	x	x	x	NA	NA	NA	NA	NA

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates					
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished	
MA	Dept. of Revenue	1/2/1991	4	3	10	NA	NO	x	P	2,950	6,864	partial	partial	combined	\$5K, \$7.5K, \$10K depending on the number of facilities owned	x	NA	NA	NA	NA	NA	x	x	NA	NA	NA	NA	NA	NA
MD	Dept. of Environment Land Management Administration /Oil Control Program	7/1/1993, 7/1/2000, 7/1/2005	0.25	0.5	now .75	x			residential heating oil USTs and ASTs	unknown- residential tanks not required to be registered unless UST & >1100 gals.	unknown	partial			\$500- \$1000 depending on application received date						x	x	x	x	RCRA I=12/1998; commercial heating oil USTs=12/31/ 2007	7/1/2010	RCRA I = 6/30/2005; Commercial UST Heating Oil = 12/31/2007; Residential Heating Oil= 6/30/2010	2x for 5 yrs.each	no
ME	Dept. of Environmental Protection	4/19/1990	28	1	29	x			P,H,U,AB, A,F	2893 ust; 1000's of ast	4843 ust; 1000's of ast	partial	partial	combined	\$500 - \$97,500	x	x	x	x	x	x	x	x	non- conforming: 10/1/98 conforming: 12/31/15	12/31/2015	12/31/2015	3x for 5 yrs. Each.	no	
MI	Dept. of Environmental Quality	2005	1	1	2	2	Yes	0	P,U,AB <sup>b</sup>	7,135 <sup>b</sup>		partial <sup>b</sup>	partial	combined <sup>b</sup>		x <sup>b</sup>	x <sup>b</sup>					x <sup>b</sup>	x <sup>b</sup>	6/29/1995 <sup>b</sup>	12/31/2010	12/31/2009			

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates							
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished			
MN	Dept. of Commerce	1987	1 <sup>E</sup>	6 <sup>E</sup>	7 <sup>E</sup>	no	no	yes	P,A,H,U,A B,F	24,600	81,000	partial - 90% up to \$1 million per release, \$2 million per site	partial - 90% of court- approved settleme nt amount	combined	90% up to \$1 million, \$2 million per site	x														3x from 6/30/00 to 6/30/05 to 6/30/07 to 6/30/201 2	no
MO	Pet. Stor. TK Ins. Fund Board of Trustees	8/28/1989			3.5		no	x	P,U,A,AB	15,000	40,000	x	x	combined	\$10,000	x														3x from 12/31/199 8 to 12/31/20 03 to 12/31/201 0 to 12/31/20 20	no
MS	Dept. of Environmental Quality	5/18/1988	7 (Includes 2 vacancies)	4 (Includes 1 vacancy)	11 (Include s 3 vacancie s)				P,F,AB	2,825	7,763	x	x	separate	0	x															1x indefinite ly
MT	Petroleum Tank Release Compensation Board	4/13/1989	6	1	6	16.1	No	x	P,H,A,U,F, AB	11,283	23,405	partial	partial	combined	\$5,000 - \$17,500 per release	x															NA

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished
NC	Division of Waste Management - UST Section	6/30/1988	49	5	57	x		P,H,U,F,A B	31,746 commercial (mostly regulated ). unknown # of noncomm ercial (mostly nonregula ted)	101,762 commertia l, est 250,000 + noncomm ercial	x	x	combined	\$100K 3rd party \$20K to \$75K per occurrence commercial, \$0 to \$5K noncomm ercial	x			x	x	NA	NA	NA	no	1x				
ND	Commissioner of Insurance	7/1/1989	1	1	2		no	P,A,U,F	1,632	5,652	x	x	combined	\$5,000	x				x					Yes				
NE	Dept. of Environmental Quality	5/27/1989	7	5	15	x	no	P,H,A,U,A B	unk	unk	partial	partial	separate	\$10K w/\$15K co- pay low volume \$5K with \$10K	x				x	x	x	6/30/2012 but facilities installed after 7/1/09 need private insurance	none	none	4x for 6 mos, then 2 yrs, then 4 yrs twice, 3 yrs	no		
NH	Dept. of Environmental Services	7/1/1988 for motor fuel, 8/93 for fuel oil, 7/95 for motor oil, 7/01 for M+BE	13	6	20	x		P,H,U,A, AB	NA	2,800+ Active USTs, 3,500+ Active ASTs. All residential heating oil tanks in the state	x	x	combined	\$100 for residential fuel oil. \$5,000- \$30,000 for regulated facilities	x					x	x	x	NA	2010 for motor fuel and motor oil. None for fuel oil	NA	2x for 5 yrs each	no	

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates					
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished	
NJ	Dept. of Environmental Protection	8/31/97	75+	9	84+		Yes		P,U,H,F	10,000	30,000	x				none	Once tanks are upgraded in accordan ce with 1998 Fed upgrade requirem ents, no future remediati on	Grants for replacing leaking residential heating oil tanks with ASTs. Loans for replacing Regulated tanks	Can not own or operate more than 9 tanks within the state.	NA	No leaking ASTs covered	x	x	NA	6/30/2010	NA	6/30/10	no	no
NM	Environment Department	3/7/1990	18	5	23	x	No	18	P*,A,C,AB *AST: 1320- 55000 gal only	1,929 w/ active tanks	4,993	x	NA	NA	\$10,000 w/sliding scale to \$0 based on through put	x	NA	N/A	x	x	NA	x	N/A	NA	NA	NA	NA	NA	NA
NV	Division of Environmental Protection	1989	3	4	4	14	No		P,H,A,U,A B,F	1,392	4,193	partial	partial	separate	10% regulated tanks \$250 heating oil tanks	x		x	x	x	x	x	NA	NA	NA	NA	NA	NA	
NY	Office of State Comptroller & Department of Environmental Conservation	4/1/1978	95 (DEC)	NA	8 (OSC)		No		P (spills from all sources)	NA	NA	x	partial							x			NA	NA	NA	NA	NA		

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third-Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished
OH	Petroleum UST Release Compensation Board	7/11/1989	4	2	16	No	No	No	P,U	7939	21,700	x	x	combined	\$55,000 standard; \$11,000 reduced	x	x	x				x	x	NA	NA	NA	NA	NA
OK	Oklahoma Corporation Commission	7/1/1989	12	3	26			x	P,A,U,AB	18,853 - Now Includes AST's & Historical	36,881	x	x	combined	1% (max 5k)	x				x	x	NA	NA	NA	NA	NA	There is no date certain titled "Sunset Date"	
PA	Department of Insurance	7/89 amended 12/92	5	2	7			x	P,H,C,U,M,F	13,398	26,139	x	x	combined	\$5,000 First Party, \$5,000 Third Party	x		x				x	x	none	none	none	NA	NA
RI	Rhode Island Review Board	7/1/1994	1.5	2	3.5	yes			P,U	638	1,700	x	x	combined	\$20,000	x					x	x	none	none	none	NA	NA	
SC	Department of Health and Environmental Control	5/88	20	3	23	no			P,AB	4,171	11,834	x	x	separate	\$25,000	x					x	x	12/31/2026	12/31/2026	1/31/2027	1x for 29 yrs	no	

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.



TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished
TX	Texas Commission On Environmental Quality	5/31/1989	35	16	57	x		x	P,A,U,AB	NA. The fund does not cover releases reported after Dec. 23, 1998. Unless the owner or operator are financial unable to pay for the cleanup.	NA. The fund does not cover releases reported after Dec. 23, 1998. Unless the owner or operator are financial unable to pay for the corrective action.	x		NA	\$1,000 - \$80,000						x	x	12/23/1998	8/31/2011	8/31/2012	4x for 12 yrs	no	
UT	Department of Environmental Quality	1989	5	2	7	x	Yes		P,U,A	1,102	1,413	x	x	combined	\$10,000	x	x							None	None	2018		No
VA	Department of Environmental Quality	7/1/1987	2	5	7		NO	x	P,H,U,A,F, AB	6,655	19,964	partial	parital	combined	\$500-\$1 mil	x			x			x	none	none	none	no	no	
VT	Department of Environmental Conservation	7/1/1988	11	3	14	x	no	no	P,H,U,F,A B,A	2,094	3,964	x	x	separate	\$250 - \$10,000	x	x			x	x	7/1/2014	4/1/2016	when \$ runs out	4x each for 5 yrs.	no		
WA <sup>F</sup>	Pollution Liability Insurance Agency	1989	1	0.7	2.6				P,H (marketer s)U,A	2,143	5,727	x	x	combined	\$1,000- \$60,000	x			x	x				6/1/2013	6/1/2013	3x	no	

Based on responses to a survey conducted by the Vermont Department of Environmental Conservation. Data received from all States with Financial Assurance Funds Updated September 2009.

TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished
WA <sup>E</sup>	Pollution Liability Insurance Agency	1995	2	0.3	3.4			H	55,279	56,471	x	x	combined	\$0	x			x-Must Be Active		x		6/1/2013	6/1/2013	2x	no			
WI	Department of Commerce - Environmental/ Regulatory Services Division	8/1/1987	21	1	10	x	yes	no	P,H,A,U,F, AB	unknown	193,296	partial	partial	combined	\$10,000				x	x	NA	NA	NA	NA	NA			
WV	Department of Environmental Protection	4/22/1991	0	0	0	x				0	0	x	x	combined	\$0	x	terminated				x	x	9/30/2000	9/30/ 2000	9/30/2000			
WY	Department of Environmental Quality	3/21/1990	10	1.5	11.5	x	yes		P,C,U,A,A, B	3,840 includes 91 AST facilities	10,584 includes 559 ASTs	x	correcti ve action is fully covered; financial responsi bility is partially covered	separate	\$30,000 (3rd party financial responsibili ty)	yes				site registered with WDEQ and all fees paid		none	none	none	NA	NA		
TOTAL			641.25	210	839		11	17		355,685	1,252,028																	

<sup>A</sup> P = Petroleum; U = Used oil; H = Heating oil; A = Aboveground; C = Chemical; F = Farm; M = Mixed; AB = abandoned.

<sup>B</sup> CO has had no cutbacks but vacant positions have not been filled.

<sup>C</sup> GA's fund can be accessed to clean up abandoned tanks that are a threat to human health and the environment at the discretion of the director.

<sup>D</sup> Information presented for MI refers to the old fund which has been insolvent since June, 1995.

<sup>E</sup> MN is reporting only staff from the Petrofund at the Dept. of Commerce. In past years, MN has reported staff from the Petrofund and the MN Pollution Control Agency.

**TABLE 1. DESIGN CHARACTERISTICS OF STATE FINANCIAL ASSURANCE FUNDS**

State	Agency/ Department With Primary Responsibility	Date Legislation Enacted	State Fund Staff						Types of Tanks Covered <sup>A</sup>	#Of Facilities Covered	# Of Tanks Covered	Fund Coverage					UST Replacement Loan Program	Factors Affecting Limits of Coverage						Fund Sunset Dates				
			Technical Staff	Financial Staff	Total # of State Fund Staff	Total includes regulatory staff	Reduced staff due to recession yes/no	State contracts with outside staff				Corrective Action	Third- Party	Separate or Combined	Deductible Amount (if more than one, specify range)	Cover Future Releases		# Tanks	Tank Size	Tank Type	Tank Owner	Extent of Regulatory Compliance	Date of Release	Release Eligibility Sunset Date	Fee Sunset Date	Program Ending Date	Sunset Date Extended	Sunset Date Abolished

<sup>F</sup> Commercial USTs

<sup>6</sup> Heating Oil Tanks

**Table 1 Definitions:**

**Total # of State Fund Staff:** The total number of staff that have responsibility for managing your state fund including technical staff, plus financial staff and administrative staff.

**# Of Facilities Covered:** The total universe of properties or facilities which would be covered by your fund if a release from a covered tank were to occur.

**# of Tanks Covered:** Of the total number of facilities covered, the number of USTs within those facilities which would be covered if a release were to occur.

**Release eligibility sunset date:** The date the fund will no longer accept sites in the program where there has been a new release. Some states refer to this date as the claims bar date.

**Fee sunset date:** The date where the collection of any fees, taxes, program income, etc. is stopped.

**Program ending date:** The date the fund will no longer be in existence (e.g.- legislative termination date, the date the fund runs out of money).