

Table 1: Elements of State Programs

Who Is Covered	Benefits For Participation	Limit on Cleanup Funds	Legislative Reference	Requirements for Cleanup	Pollution Prevention Requirements	Program Sunset
<p>ALABAMA</p> <ul style="list-style-type: none"> • Owner/operators of active drycleaners, including “dry stores,” “route sales,” or other facilities that have drycleaning performed off-site • Wholesale distributors of drycleaning agents and supplies • Adjacent land owners • Impacted third parties • Abandoned drycleaners 	<ul style="list-style-type: none"> • Participants are released from all state environmental liability (after cleanup). • Funds are available to all participants for environmental restoration, based on a priority system. 	<p>\$250,000/year/site</p>	<p>Title 22, Code of Alabama 1975, as amended (Chapter 30E)</p>	<ul style="list-style-type: none"> • Volunteer to participate • Pay fees (see Table 2) • Upgrade facilities to the latest standards within five years of promulgation, which was May 26, 2000. 	<ul style="list-style-type: none"> • Drycleaning agents stored in appropriate containers • Dikes or other containment structures around each drycleaning machine or storage area • Floor surfaces around drycleaning machines and storage areas impervious to drycleaning agents • Drycleaning agents delivered by dry-coupled systems if available 	<p>2002 (two years from passage) if fund does not reach \$1,000,000 NOTE: Fund did not sunset; however, if fund balance falls below \$1,000,000, no funds can be expended.</p>
<p>CONNECTICUT</p> <p>Active drycleaners Inactive cleaners Property owners</p>	<ul style="list-style-type: none"> • Site cleanup 	<p>\$300,000 cap can be paid out in 1 year</p>	<p>Sec. 12-263M, Connecticut General Statutes</p>	<ul style="list-style-type: none"> • Compliance with CT DEP Remediation Standard Regulations 	<ul style="list-style-type: none"> • Best Management Practices • Secondary containment 	<p>None</p>
<p>FLORIDA</p> <ul style="list-style-type: none"> • Active drycleaners • Inactive cleaners • Property owners • Solvent suppliers 	<ul style="list-style-type: none"> • Cleanup liability protection • Cleanup of site • Tax credits for voluntary cleanup 	<p>No limit per site</p>	<p>Chapter 376. 3078, Florida Statutes</p>	<ul style="list-style-type: none"> • Pay fees (see Table 2) • Apply (of the 1,562 sites that have applied, 1,423 have been deemed eligible) • Provide proof of contamination and proof of operation • No reported gross negligence 	<ul style="list-style-type: none"> • Secondary containment under and around machinery, waste storage and product storage 	<p>12/30/98 (for application to program)</p> <p>No termination date for cleanup activities</p>

Who Is Covered	Benefits For Participation	Limit on Cleanup Funds	Legislative Reference	Requirements for Cleanup	Pollution Prevention Requirements	Program Sunset
ILLINOIS <ul style="list-style-type: none"> • Active drycleaners • Inactive cleaners • Property owners 	<ul style="list-style-type: none"> • Insurance program • Remedial program for existing contamination 	\$500,000, new spills \$300,000, existing contamination \$50,000, inactive sites	415.ILCS-135	<ul style="list-style-type: none"> • License—includes fees • Compliance with state and federal environmental requirements • \$500,000 pollution liability insurance 	<ul style="list-style-type: none"> • Secondary containment under and around machinery and waste storage • No wastewater to sanitary sewer • Participate in council approved compliance program 	1/1/20 (for program) 7/1/06 (filing for remedial benefits)
KANSAS <ul style="list-style-type: none"> • Active drycleaners • Abandoned cleaners • Property owner • Third parties 	<ul style="list-style-type: none"> • Cleanup of contaminated sites • Liability protection from cleanup 	\$5 million/site	65-34,141	<ul style="list-style-type: none"> • Active drycleaners must pay fees (see Table 2) • No reports of gross negligence or law violations • Provide proof of contamination 	<ul style="list-style-type: none"> • Secondary containment under and around machinery and waste storage • Deliver solvents in a closed, direct-coupled system • Handle all wastes (except wastewater) as hazardous material • No wastewater discharged to sanitary sewer • Record-keeping 	None
MINNESOTA <ul style="list-style-type: none"> • Active drycleaners • Inactive cleaners • Property owners 	<ul style="list-style-type: none"> • Funds for site investigation and cleanup, should a cleanup be necessary • Limited liability protection 	No overall \$ limit/site Annual reimbursements to a single site are limited to a maximum of 20% of the beginning fund balance each year.	115B.47-.51	<ul style="list-style-type: none"> • Active drycleaners must pay fees (see Table 2) • The cleanup activities must have begun on or after July 1, 1995 • Owner or operator must have complied with all state or federal laws and regulations regarding management of drycleaning solvents in effect at the time of the release • Investigation and response actions must be approved by the MPCA 	None	None

Who Is Covered	Benefits For Participation	Limit on Cleanup Funds	Legislative Reference	Requirements for Cleanup	Pollution Prevention Requirements	Program Sunset
<p>MISSOURI</p> <ul style="list-style-type: none"> • Active drycleaners- chlorinated solvents only • Abandoned drycleaners- chlorinated solvents only • Property owners 	<ul style="list-style-type: none"> • Qualified cleanup liability protection • Funds for site cleanup 	<p>\$1 million/site 25% of total fund moneys in any fiscal year</p>	<p>260.900 to 260.965 RSMo and 10 CSR 25-17.010 to 17.170</p>	<ul style="list-style-type: none"> • Payment of all applicable environmental surcharges • Registration with the department • Abandoned facilities must be documented to the department by July 1, 2009 in order to be eligible • Compliance with law and rules/regulations promulgated pursuant to it • Compliance with all applicable environmental laws and regulations • Liability protection qualified based on application to the fund, determination of eligibility, approval of Corrective Action Plan • Must obtain solvent only from a seller or provider who has paid the drycleaning solvent surcharge 	<p>None</p>	<p>August 28, 2017</p>

Who Is Covered	Benefits For Participation	Limit on Cleanup Funds	Legislative Reference	Requirements for Cleanup	Pollution Prevention Requirements	Program Sunset
NORTH CAROLINA <ul style="list-style-type: none"> • Active drycleaners • Abandoned cleaners • Property owners • Solvent suppliers 	<ul style="list-style-type: none"> • Limited state environmental liability protection • Funds for site cleanup • Risk-based cleanups 	\$500,000/site/year \$1,000,000/site/year if imminent threat	143-215.104	<ul style="list-style-type: none"> • Document contamination • Complete all activities under agreement • Pay (see Table 2 – Deductibles and Insurance Money) • Comply with minimum management practices • Substantial compliance with all environmental laws and regulations 	<ul style="list-style-type: none"> • New PCE machines to be dry-to-dry or equivalent • Spill containment under and around machinery and waste storage by 2002 • Direct-coupled solvent delivery • No wastewater discharged to sewers, etc. • Handle all waste, except wastewater, as hazardous waste • Refrigerated condensers for new machines • Maintain waste management records 	2020 - for tax collection, cleanup program sunset is 2022
OREGON <ul style="list-style-type: none"> • Active drycleaners • Property owners • Listed inactive drycleaners • Dry stores 	<ul style="list-style-type: none"> • Immunity from cleanup liability • Funds for site cleanup • Immunity from 3rd party liability 	No limit/site	465.500 through 465.992	<ul style="list-style-type: none"> • Pay fees (see Table 2) • No reports of gross negligence or noncompliance • Report releases • Provide access to the facility • Comply with pollution prevention requirements • Pursue insurance coverage for environmental cleanup costs 	<ul style="list-style-type: none"> • Secondary containment under and around machinery and waste storage • Direct-coupled solvent delivery • All PERC wastes (except wastewater) handled as hazardous material • Refrigerated condensers on PCE machines • No PCE transfer-type equipment • No wastewater discharged to sanitary sewers, etc. • Annual reporting 	Dry cleaning fees will be suspended when DEQ determines that all contaminated dry cleaner sites have been remediated

Who Is Covered	Benefits For Participation	Limit on Cleanup Funds	Legislative Reference	Requirements for Cleanup	Pollution Prevention Requirements	Program Sunset
SOUTH CAROLINA <ul style="list-style-type: none"> • Active drycleaners • Inactive drycleaners linked to active drycleaner 	<ul style="list-style-type: none"> • Moratorium on cleanup liability • Cleanups conducted by the state 	\$250,000/site/year	Title 44, Chapter 56	<ul style="list-style-type: none"> • Register • Pay fees (see Table 2) • Document presence of contamination • File an application • No reports of gross negligence or violation of laws • Third party insurance if available (Not Available) 	<ul style="list-style-type: none"> • Secondary containment under and around machines and waste storage by 5/24/04 for existing sites • Spills over federal reportable quantity to be reported within 24 hours 	None
TENNESSEE <ul style="list-style-type: none"> • Active drycleaners • Abandoned drycleaners willing to pay fees • Chemical suppliers that pay fees • Third parties 	<ul style="list-style-type: none"> • Cleanup liability protection while in the program • Funded cleanups 	No limit on total/site, \$200,000/year/site reimbursable \$200,000	68-217-101	<ul style="list-style-type: none"> • Submit application • Use approved contractor • Site is registered and current on all fees (see Table 2) • Compliance with best management practices • No reports of gross negligence or violation of laws • Have Certified Environmental Drycleaner (CED) staff member or completion of program's environmental compliance training 	<ul style="list-style-type: none"> • Compliance with Pollution Prevention (P2) Best Management Practices (BMPs) • Secondary containment under and around machinery and waste storage • PCE delivery in a closed, direct-coupled system. • PCE waste and wastewater managed as hazardous • Drumming and removal of petroleum waste and wastewater • Floors and drains sealed 	2012 All Tennessee departments and agencies are evaluated on a regular basis by the Legislature. The statutory maximum is eight years after which the Legislature will decide whether or not to reauthorize the agency or department.

Who Is Covered	Benefits For Participation	Limit on Cleanup Funds	Legislative Reference	Requirements for Cleanup	Pollution Prevention Requirements	Program Sunset
<p>TEXAS</p> <ul style="list-style-type: none"> • Active and former drycleaners • Abandoned cleaners • Property owner • Preceding property owners 	<ul style="list-style-type: none"> • Historical releases eligible • Liability protection • Funded cleanup 	\$5,000,000/site	<p>Statute: Texas Health & Safety Code Chapter 374</p> <p>Rule: Texas Administrative Code Chapter – Title 30 Chapter 337</p>	<ul style="list-style-type: none"> • Registration paid by property owner and/or facility owner • Apply for ranking • Meet performance standards • No delinquent fees 	<ul style="list-style-type: none"> • Secondary containment, machines and storage • No disposal to sanitary sewer • Closed, direct-coupled delivery system for PCE 	January 1, 2021
<p>WISCONSIN</p> <ul style="list-style-type: none"> • Active drycleaner owners and operators • Owners and operators of abandoned facilities. • Property owners of licensed facilities (post '97) 	<ul style="list-style-type: none"> • Financial assistance to investigate and clean up contamination • Oversight by DNR Project Managers 	\$500,000/site	s. 292.65, Wisconsin Statutes ch. NR 169, Wisconsin Administrative Code	<ul style="list-style-type: none"> • Pay fees (see Table 2) • Report discharges • Notify the Department of Natural Resources (DNR) if want to participate in Fund program • Investigate and clean up site per the DNR administrative rule requirements 	<ul style="list-style-type: none"> • Secondary containment for facilities built after 1997 • No wastewater to sanitary sewer • Closed, direct-coupled delivery system for PCE • Wastes managed as hazardous waste • Compliance with existing hazardous waste requirements 	<p>6/30/32</p> <p>Application deadlines:</p> <ul style="list-style-type: none"> – For ALL FACILITIES, open or closed, 8/30/08 – Claims for Past Costs (incurred prior to 10/14/97) are no longer eligible.

Table 2: Fee Structures

Entities That Pay Fees	Fees	Average Total Fees per Drycleaner	Deductibles and Insurance Money	Original Projection versus Actual Revenue	Maximum Fund Balance
ALABAMA <ul style="list-style-type: none"> • Operating drycleaners • Wholesale distributors • Impacted third parties • Owners of properties where abandoned drycleaning facilities were located (impacted third parties) pay \$5,000. 	<u>Annual registration fees:</u> <ul style="list-style-type: none"> • Active drycleaners pay an amount equal to 2% of their gross receipts, not to exceed \$25,000 • Wholesale distributors pay \$5,000. 	Contact Alabama Fund Representative for this information.	<ul style="list-style-type: none"> • \$10,000 deductible for active drycleaners and impacted third parties • \$50,000 deductible for wholesale distributors 	Unknown at this time	\$8 million
Connecticut <ul style="list-style-type: none"> • Active drycleaners 	<u>Gross sales tax:</u> 1%		<ul style="list-style-type: none"> • \$10,000 (if release was reported to CT DEP after 13/31/90) • \$20,000 (if release was reported to CT DEP before 12/31/90) 		None
FLORIDA <ul style="list-style-type: none"> • 1,050 active drycleaners • 10 wholesale suppliers 	<u>Annual registration fees:</u> <ul style="list-style-type: none"> • Active drycleaners and wholesale suppliers pay \$100 <u>Late payment:</u> \$75 late fee <u>Solvent fees:</u> \$5/gallon for PCE <u>Gross receipts tax:</u> 2% of the gross receipts for drycleaning services at active drycleaners	Est. \$4,000	<ul style="list-style-type: none"> • \$1,000 (if applied before 6/30/98) • \$5,000 (if applied before 9/30/98) • \$10,000 (if applied before 12/31/98) 	Actual revenue: Approx \$7 to \$9 million/year Projected revenue: \$8 million	None
ILLINOIS <ul style="list-style-type: none"> • 1,100 active drycleaners 	<u>License fee:</u> <ul style="list-style-type: none"> • \$1500 to \$5000 depending on type and amount of solvent used. For more detail see www.cleanupfund.org/services <u>Solvent fees:</u> <ul style="list-style-type: none"> • \$10.00/gallon (PCE) • \$2.00 (petroleum solvents) • \$1.75 (green solvents) 	\$2,900, (Average shown includes a \$1,100 insurance premium, payment of which is voluntary)	<ul style="list-style-type: none"> • \$10,000 insurance <u>Remedial Program:</u> <ul style="list-style-type: none"> • \$ 5,000 site investigation • \$10,000 cleanup • \$10,000 inactive site investigation • \$10,000 inactive site cleanup 	Actual revenue: \$3.2 million/year	None

Entities That Pay Fees	Fees	Average Total Fees per Drycleaner	Deductibles and Insurance Money	Original Projection versus Actual Revenue	Maximum Fund Balance
KANSAS • 109 active drycleaners • 45 dry stores	<u>Annual registration fees:</u> Active drycleaners pay \$100. <u>Solvent fees:</u> • \$5.50/gallon (PCE) • \$0.55/gallon (Non-Chlorinated solvents) <u>Gross receipts surcharges:</u> 2.5% surcharge on gross receipts <u>Penalties:</u> Fines are charged when facilities do not comply with the management practices outlined by the Fund program.	\$6,000	\$5,000	Actual revenue: \$925,000/year Projected revenue: \$1.2 million	Fees stop when Fund reaches \$6 million Fees start again when Fund drops to \$4 million
MINNESOTA • 186 active drycleaners	<u>Annual registration fees:</u> Active drycleaners pay annual fees based on full-time employees (FTEs): • \$1,500 (< 5 FTEs) • \$3,250 (5 to 10 FTEs) • \$6,000 (>10 FTEs) <u>Solvent fees:</u> • \$15.70/gallon (PCE) • \$8.30/gallon (hydrocarbon-based solvents) • \$3.90/gallon (non-aqueous solvents)	\$3,500	\$10,000 Drycleaners subrogate insurance coverage to state.	Actual revenue: \$600,000/year. Projected revenue: \$650,000/year	None
MISSOURI • Active drycleaners who use chlorinated solvents (211) • Solvent suppliers (11)	<u>Annual registration fee:</u> • \$500 (<140 gal chlorinated) • \$1,000 (140-360 gal chlorinated) • \$1,500 (> 360 gal chlorinated) <u>Solvent fees:</u> • \$8/gallon (Chlorinated solvents) <u>Penalties & Interest on late payments:</u> ▪ 15% penalty ▪ 10% interest per anum from prescribed due date until payment is actually made	Est. \$1,700	\$25,000	Projected revenue: \$680,000/year 5 yr. avg. actual revenue: \$501,974 /year 2010 actual revenue: \$337,408	Above \$5 million, fees suspended until fund drops below \$2 million

Entities That Pay Fees	Fees	Average Total Fees per Drycleaner	Deductibles and Insurance Money	Original Projection versus Actual Revenue	Maximum Fund Balance
NORTH CAROLINA <ul style="list-style-type: none"> • 700 active drycleaners • Public paying for drycleaning services 	<u>Solvent fees:</u> <ul style="list-style-type: none"> • \$10.00/gallon (PCE) • \$1.35/gallon (hydrocarbon-based solvents) • 60% of the 4% state sales tax collected for drycleaning services 		<u>Co-pays of:</u> <ul style="list-style-type: none"> • 1% for small facilities • 1.5% for medium or abandoned facilities • 2% for large facilities 	Actual revenue: \$8 million/year	\$100,000 minimum No maximum
OREGON <ul style="list-style-type: none"> • 250 active drycleaners • 85 dry stores • 20 inactive facilities 	<u>Annual registration fees:</u> <ul style="list-style-type: none"> • Any solvent on site prior to 1998, \$500. • PCE on site in the last year, \$500. • 1% gross revenue <u>Solvent fees:</u> <ul style="list-style-type: none"> PCE: \$10.00/gallon Other: \$2.00/gallon 	\$1,500	<ul style="list-style-type: none"> • \$5,000 (if less than 5 employees) • \$5,000 (if more than 5 employees), plus \$1,000 for each additional employee up to \$10,000. • Inactive facility, \$10,000 	Actual revenue: \$500,000/year Projected revenue: \$1.2 to \$1.5 million	None
SOUTH CAROLINA <ul style="list-style-type: none"> • 404 Drycleaners • 5 wholesalers <p>(Note: Drycleaners using petroleum-based solvent had option not to participate.)</p>	<u>Annual registration fees:</u> <ul style="list-style-type: none"> • \$750 (0 to 4 employees) • \$1,500 (5 – 10 employees) • \$2,250 (> 10 employees) • PLUS 1% tax on retail sales of drycleaning <u>Wholesalers:</u> <ul style="list-style-type: none"> • \$30/year <u>Solvent fees:</u> <ul style="list-style-type: none"> • \$10/gallon (halogenated) • \$2/gallon (nonhalogenated) 	Unknown because of new sales tax	<ul style="list-style-type: none"> • \$1,000 (if applied before 9/24/05) • \$25,000 (if applied <i>after</i> 9/24/05 until 9/24/06) 	Actual revenue: Average for last 4 years is \$1,461,565.66 million (since 1% implement) Projected revenue: \$3 million	1% sales tax to be suspended when fund reaches \$5 million balance; restarts when fund balance < \$1 million.

Entities That Pay Fees	Fees	Average Total Fees per Drycleaner	Deductibles and Insurance Money	Original Projection versus Actual Revenue	Maximum Fund Balance
<p>TENNESSEE Calendar Year 2011</p> <ul style="list-style-type: none"> • 337 active drycleaners • 40 abandoned drycleaners that have registered and pay fees • 2 chemical distributors 	<p>Annual registration fees beginning in 2012:</p> <ul style="list-style-type: none"> • Active drycleaners: Category 1 – \$500 Category 2 – \$1,000 Category 3 – \$1,500 Category 4 - \$2,000 Category 5 - \$2,500 <p>Categories 1-5 are established for both light and dense solvent users. Drycleaner facility categories based on the previous fiscal year solvent use at all facilities, with 20% of active facilities being assigned to each category</p> <ul style="list-style-type: none"> • Abandoned drycleaners pay \$2,500. • In-state wholesale distributors pay \$5,500. <p>Solvent fees:</p> <ul style="list-style-type: none"> • \$1.50/gallon (LNAPL) • \$15.00/gallon (DNAPL) <p>Late payment penalties: Payment penalties of up to \$50/day can be charged for every day that a facility is late paying their annual fees or solvent fees.</p> <p>Civil penalties: Solvent suppliers who sell or deliver solvents to unregistered drycleaning facilities can be charged up to \$10,000/incident.</p>	<p>\$2,077</p>	<p>For sites that entered the program from 1997 through June 30, 2011</p> <ul style="list-style-type: none"> • Cat. 1– 5% of the cleanup costs, up to a maximum of \$5,000/site • Cat. 2 – 10% of the cleanup costs, up to a maximum of \$10,000/site • Cat. 3 – 15% of the cleanup costs, up to a maximum of \$15,000/site • If abandoned facility or solvent supplier, 25% of the cleanup costs, up to a maximum of \$25,000 <p>For new sites entering the program starting on July 1, 2011, new applicants will have a 10% deductible up to a maximum of \$50,000</p> <p>(Note: The deductible percentage is pro-rated until the maximum deductible amount is reached.)</p>	<p>Actual revenue: FY 2010-11 - \$700,00</p> <p>Projected revenue: \$1.4 million*</p> <p>* Task Force Projection for 2012</p>	<p>\$100,000 Min. \$10 million Max.</p>
<p>TEXAS</p> <ul style="list-style-type: none"> • 3,233 facilities or drop stations (FY06) • 29 solvent distributors 	<p>Annual registration fee:</p> <p>DC Facility – \$2,500 (receipts > \$100,000) \$250 (receipts < \$100,000) \$250 (opted out facilities)</p> <p>Drop Stations – \$750 (owned by facility) \$250 (not owned by facility) \$150 (opted-out drop stations) CO2 facilities not registered</p> <p>Property owners \$2,500/yr</p> <p>Solvent fees: \$20/gal (PCE) \$3/gal (petroleum)</p>	<p>Est. \$1,900</p>	<p>\$5,000</p>	<p>Actual revenue: \$6.5 million/year</p> <p>Projected revenue: \$6.1 million/year</p>	<p>NA</p>

Entities That Pay Fees	Fees	Average Total Fees per Drycleaner	Deductibles and Insurance Money	Original Projection versus Actual Revenue	Maximum Fund Balance
WISCONSIN • 203 licensed drycleaners at 243 sites • 9 solvent suppliers	<u>Annual license fee:</u> 2.8% of their gross receipts on drycleaning services. <u>Solvent fees:</u> • \$5.00/gallon (PCE) • \$0.75/gallon (other solvents) <u>One-time solvent inventory fee:</u> In 1998, an inventory fee was collected from drycleaners for solvents that were in their possession on October 14, 1997		<ul style="list-style-type: none"> • \$10,000 if the cleanup is less than \$200,000 • Additional 8% if the cleanup costs are between \$200,000 and \$400,000 • Additional 10% if the cleanup costs are over \$400,000 Program does not pay if other funds are available (insurance, lawsuits, etc.) Other funds may be used to satisfy the deductible requirement.	Actual revenue: \$1.0 million/year Projected revenue: \$1.0 to \$1.2 million/year	None

Table 3: Program Administration

State and Contact Name	Annual Administration Costs	Lead Programs / Web Page	Prioritization	Number of Applicants	Assessment Initiated	Remedial Action Initiated	Sites Closed (NFA)
ALABAMA Bonnie Temple 334-271-7700	\$180,000/year	Department of Environmental Management/Environmental Assessment Section www.adem.state.al.us	Give information to DC oversight board; ADEM does it based on score from Initial Investigation	165 as of 7/14/11	11	1	6
CONNECTICUT Dimple Desai 860-270-8151	\$100,000	Connecticut Department of Economic and Community Development http://www.state.ct.us/ecd/infrastructure/drycleaning.htm	Evaluated by DECD staff: • Risk to public health • Magnitude of problem • Effectiveness of proposal • Availability of funds	66	35	17	2
FLORIDA Jennifer Farrell 850-245-8927	\$550,000 5.5%	Department of Environmental Protection Division of Waste Management http://www.dep.state.fl.us/waste/categories/drycleaning/default.htm	DRASTIC – scoring system based on distance to water supply well and capacity of well	1,566 Applicants 1,423 Eligible	330	211	128
ILLINOIS Pat Eriksen 712-224-3292	\$750,000 23%	Illinois Dry Cleaner Environmental Response Trust Fund Council www.cleanupfund.org	Numerical score based on risk to human health and the environment	788	788	45	320
KANSAS Scott Yankey 785-296-8025	\$250,000 25%	Department of Health and Environment Bureau of Environmental Remediation www.kdheks.gov/dryclean	Numerical score based on risk to human health and the environment	142	74	33	9
MINNESOTA Patrice Jensen 651-757-2465 David Knight 651-757-2857	\$24,000 3%	Minnesota Pollution Control Agency Voluntary Investigation and Cleanup Program / Superfund Program http://www.pca.state.mn.us/index.php/waste/waste-and-cleanup/cleanup-programs-and-topics/topics/drycleaner-fund-environmental-response-and-reimbursement-account.html	Application Date	40	37	36	14

State and Contact Name	Annual Administration Costs	Lead Programs / Web Page	Prioritization	Number of Applicants	Assessment Initiated	Remedial Action Initiated	Sites Closed (NFA)
MISSOURI Scott Huckstep 573-522-1597	Avg. of \$294,000/year	Missouri Department of Natural Resources Hazardous Waste Program www.dnr.mo.gov/env/hwp/dert/hwpvcp-dryclean.htm	Numerical score based on cost-benefit analysis, risk to human health and the environment, and present and future use of affected aquifer or surface water	26	21	5	14
NORTH CAROLINA Peter Doorn 919-508-8578	\$1,440,000 Up to 20% of Fund balance allowed annually	Department of Environment and Natural Resources Division of Waste Management/Superfund Section www.ncdsca.org	Site status and numerical score based on risk to human health and the environment	266	266	96	17
OREGON Dick DeZeeuw 503-229-6240	\$105,000 14%	Department of Environmental Quality Land Quality Division www.deq.state.or.us/wmc/cleanup/dry0.htm	Numerical score based on risk to human health and the environment	49	35	31	18
SOUTH CAROLINA Lisa Appel 803-896-4060 866-343-2379 (Toll-free)	\$111,000 13%	South Carolina Department of Health and Environmental Control Bureau of Land and Waste Management Division of Land Revitalization http://www.scdhec.net/eqc/lwm/html/dryclean.html	Numerical system based on risk to human health through groundwater, surface water and direct contact exposure mechanisms Also, a tier-based prioritization system based on risk	404	174	7	3

State and Contact Name	Annual Administration Costs	Lead Programs / Web Page	Prioritization	Number of Applicants	Assessment Initiated	Remedial Action Initiated	Sites Closed (NFA)
TENNESSEE Charles Rowan 615-532-7823	\$200,000 16%	Department of Environment and Conservation Division of Remediation www.state.tn.us/environment/permits/dcerp.php	Numerical score based on risk to human health and the environment	91	90	49	30
TEXAS Richard Scharlach 512-239-1787 Dan Switek 512-239-4132	15% (year 1) 10% (after year 1)	Texas Commission on Environmental Quality Remediation Division, Site Assessment and Management Section www.tnrcc.state.tx.us/permitting/remed/vcp/dryclean.html	Ranking and other factors to be determined	145	126	6	9
WISCONSIN Cathy Burrow 608-266-1967	\$300,000 Approx. 14%	Department of Natural Resources Bureau for Remediation and Redevelopment http://dnr.wi.gov/org/aw/rr/financial/dryclean.html	Date of application Immediate, High, Medium, and Low Risk	230	230	70 Note: 40 sites were closed without remedial action.	60