Dear Partners,

The U.S. Environmental Protection Agency (EPA) is soliciting feedback from Partners on their experiences and suggestions under the Schools Chemical Cleanout Campaign (SC3). On an annual basis, we will ask Partners to participate in the SC3 Survey. The survey helps us learn about your accomplishments and the impacts being made in schools, so this can be shared with others through tools like the SC3 Web site. It also helps us identify needs and concerns that you have and how best to address them. Finally, it helps us determine the future direction of the Program.

We have created two survey forms, as follows:

- Initial Survey. This survey form should be completed by Partners who are participating in the SC3 Survey <u>for their first time</u>. It is designed to give us a general idea of a Partner's background, accomplishments, and needs under SC3. The survey should be completed <u>only</u> for the first year of a Partner's participation in the SC3 Program.
- Annual Update. Partners should complete an Annual Update in each subsequent year of their partnership. The Annual Update is designed to describe a Partner's accomplishments and needs since the previous survey.

Enclosed with this letter is the **Initial Survey**. It is organized as follows:

- **Part 1** asks for general information about your company (e.g., how you became aware of the SC3 Program).
- **Part 2** asks for information on the services and resources that your company has provided to schools (e.g., support on chemical inventories, etc.).
- **Part 3** asks for lessons learned under the Program (e.g., your successes and barriers to success) that can be shared with others. Part 3 also asks about your future involvement under the Program.
- **Worksheets** are attached at the end of the survey to help you provide some responses.

Each question in the survey includes brief instructions on how to provide a response. Please enter your responses electronically into the spaces provided on the form. If additional space is needed, please attach additional pages. We also would welcome any of your work products that can be shared with others (e.g., training materials that you developed).

Surveys should be submitted to EPA **no later than September 30**th **of each year** by any of the following methods:

- 1. Emailed to: merse.cynthia@epa.gov.
- 2. Faxed to: 703-308-1561 (c/o Cynthia Merse).
- 3. Special delivery (e.g., FedEx) to:
 Cynthia Merse, N-5932
 Two Potomac Yard
 2733 S. Crystal Drive
 Arlington, VA 22202

If you have any questions about the survey, please contact Cynthia Merse at EPA by phone (703-308-0020) or e-mail (merse.cynthia@epa.gov). Thanks in advance for your timely completion of the survey.

Sincerely,

Matt Hale Director, Office of Resource Conservation and Recovery

Enclosure

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INITIAL SURVEY: SCHOOLS CHEMICAL CLEANOUT CAMPAIGN (SC3)

Instructions: Please review and complete Parts 1-3 and the worksheets of this survey. You should complete this survey to reflect your company's experiences and accomplishments since joining the SC3 Program. Note that some of the questions and worksheets may not apply to your company. If so, please skip them.

Please provide your company name, the name of a contact person, and the person's telephone number. In addition, indicate the date that this survey is submitted to EPA.

numb	er. In addition, indicate the date that this survey	is submitte	ed to 1	EPA.		
Conta	oany name: act person name: act person phone number:					
PAR	Γ 1: GENERAL INFORMATION ON PART	NER				
1.1	How did your company become aware of the S <i>apply</i> .)	C3 Partner	Prog	ram?	(Che	eck all that
	SC3 Web site Schools/school districts Trade organization Newsletter or other print media Conference or exhibition Word of mouth Other, please specify:					
1.2	Why did your company choose to become invo- possible reasons for joining SC3 in the table. It indicate the relevance of each reason based on irrelevant" and 5 means "highly relevant").	Place an "X	in t	he ap	propi	riate box to
		Relevan	ce to	You	r Coi	npany
	Possible Reasons for Joining SC3	1 (Completely irrelevant)	2	3	4	5 (Highly relevant)
	Enhance your company's relationship with the community					
	Carry out the organizational mission or responsibility of your company					
	Establish new business relationships (e.g., business development)					
	Enhance existing business relationships					
	Other, please specify:					

	your company conducted chemical inventories, c agement activities at schools prior to your involve		er chemical
	Yes No		
supp chen	se complete the table below to identify all of the sorted under SC3 since joining the Program (e.g., nical management, training, chemical cleanouts). B as applicable:	support in chemica	l inventories,
A.	Please identify the school(s) by name in Columto protect the identity of the school(s), you maidentifier (e.g., "School A," "School B," etc.)	y assign each schoo	ol a unique
B.	For schools that are assigned a unique ident and 3 by indicating the approximate number o Information on student enrollment may be available.	f students and staff	
	1. Name or Unique Identifier of Schools	2. Number of Students*	3. Number of Staff*
ider Has	hese columns should be completed only for schoon ntifier. your company used contractors/consultants to sup	_	-
(Che	cck all that apply.)		
	Chemical inventories Fraining/education Chemical management program Chemical cleanout/removal Outreach		
	Other, please specify: Contractors/consultants have not been used at all		
1 1 (

OMB Control No. 2050-XXXX Approval expires XX/XX/XX

1.6	How many hours and dollars has your company spent in providing services and resources to schools since joining the Program? Please provide your response in Worksheet 1 at the end of this survey.	
1.7	Has your company encouraged other companies or associations to join SC3? If you select "No," please briefly explain why not.	
	Yes No	
	<u></u>]
1.8	Has your company encouraged schools to join SC3? If you select "No," please briefly explain why not.	
	Yes No	
		7
1.9	Does your company partner with EPA in any other Partnership Program(s)? (<i>Check all that apply.</i>)	_
	WasteWiseNational Partnership for Environmental Priorities (NPEP)Other, please specify:	

PART 2: DESCRIPTION OF SERVICES AND RESOURCES PROVIDED

2.1	Chemical	Inventory

2.1.1	Has your company performed a chemical inventory at a school since joining the Program? If you select "Yes," please complete the remainder of this section. If you select "No," skip to section 2.2.
	Yes No
2.1.2	Please identify the schools that have received support in chemical inventories from your company since joining the Program. List them by name or unique identifier (as assigned in Question 1.4) in the table below.
2.1.3	Were any of the schools identified in Question 2.1.2 performing chemical inventories prior to your involvement with them? If you select "Yes," please use the additional space below to describe how your involvement <i>improved</i> the chemical inventories (e.g., what actions did you take and what improvements resulted from them, such as more thorough or frequent inventories, etc.?).
	Yes No
	Ĺ
2.1.4	What chemical inventory activities has your company supported schools in developing, implementing, and/or funding since joining the Program? (<i>Check all that apply.</i>) Note : If you performed a walk-through of a school and inspected for chemicals, please answer Question 2.1.5. If you did not, please skip to Question 2.1.6.
	Identified possible locations of chemicals before walk-through/inspection Performed walk-through/inspection of all relevant locations for chemicals Addressed safety hazards during walk-through/inspection (e.g., developed a plan to prevent and clean up spills) Documented chemicals found
	Established a sustainable chemical inventory program (i.e., a permanent program) Other, please specify:

2.1.5	If you performed a walk-through of a school and inspected for chemicals, which locations did you inspect? (<i>Check all that apply.</i>)
	Science laboratories Art classrooms Vocational shops Maintenance areas Cleaning closets Stockrooms/supply areas Other, please specify:
2.1.6	What chemicals have you assisted in inventorying since joining the Program? Please provide your response in Worksheet 2 at the end of this survey.
2.1.7	If your company encountered unknown chemicals during the inventory process, what actions did you take in addressing them during the inventory? (<i>Check all that apply.</i>)
	 Tested unknowns before offsite shipment Used non-testing methods to characterize unknowns (e.g., by interviewing faculty) Did not characterize unknowns before offsite shipment Removed unknowns to a safe location pending offsite shipment Other, please specify: Did not encounter unknowns
Train	ing and Education
2.2.1	Has your company assisted in providing training or education at a school since joining the Program? If you select "Yes," please complete the remainder of this section. If you select "No," please skip to section 2.3.
	Yes No
2.2.2	Please identify the schools that have received training/education support from your company since joining the Program. List them by name or unique identifier (as assigned in Question 1.4) in the table below.

2.2

OMB Control No. 2050-XXXX Approval expires XX/XX/XX

2.2.3	Were any of the schools identified in Question 2.2.2 per training/education prior to your involvement with them? please use the additional space below to describe how you the training/education (e.g., what actions did you take ar resulted from them, such as a greater frequency of training materials, coverage of new subject matter, etc.?).	If you select "Yes," our involvement <i>improved</i> and what improvements
	Yes No	
	i	
2.2.4	Please describe your training/education (e.g., recipients trainings) by completing Worksheet 3 at the end of this	
2.2.5	What types of training has your company supported schedelivering and/or funding since joining the Program? Public below to see if you have supported any of the types of the have, please approximate the <i>cumulative</i> duration (in hours, if you provided five two-hour classroom training hours, into the shaded cell for classroom training. Note provided a type of training shown in the table, enter "Note that the provided is the provided at type of training shown in the table, enter "Note that type is training to the provided at type of training shown in the table, enter "Note that type is training the provided states are training to the provided at type of training shown in the table, enter "Note that type is the provided at type of training shown in the table, enter "Note that type is the provided at type of training shown in the table, enter "Note that type is the provided at type is t	lease review the table rainings listed. If you burs) of that training. For ings, you would enter "10 e: If you have not
	Types of Training:	Length of Training (hrs):
	Types of Transing.	Length of Training (ms).
	Classroom training	Length of Training (in s).
		Length of Training (in s).
	Classroom training	Length of Training (in s).
	Classroom training Emergency exercises (e.g., evacuation exercises)	Length of Training (in s).
	Classroom training Emergency exercises (e.g., evacuation exercises) On-the-job training (e.g., for faculty, maintenance staff)	training program for on a permanent basis by
	Classroom training Emergency exercises (e.g., evacuation exercises) On-the-job training (e.g., for faculty, maintenance staff) Other, please specify: Has your company assisted in developing a sustainable schools (i.e., a training program that will be conducted the school)? If you select "No," please briefly explain i Yes Yes No	training program for on a permanent basis by f you plan to in the future.
	Classroom training Emergency exercises (e.g., evacuation exercises) On-the-job training (e.g., for faculty, maintenance staff) Other, please specify: Has your company assisted in developing a sustainable schools (i.e., a training program that will be conducted the school)? If you select "No," please briefly explain i Yes No	training program for on a permanent basis by f you plan to in the future.
2.2.6	Classroom training Emergency exercises (e.g., evacuation exercises) On-the-job training (e.g., for faculty, maintenance staff) Other, please specify: Has your company assisted in developing a sustainable schools (i.e., a training program that will be conducted the school)? If you select "No," please briefly explain i Yes Yes No	training program for on a permanent basis by f you plan to in the future.
2.2.6	Classroom training Emergency exercises (e.g., evacuation exercises) On-the-job training (e.g., for faculty, maintenance staff) Other, please specify: Has your company assisted in developing a sustainable schools (i.e., a training program that will be conducted the school)? If you select "No," please briefly explain i Yes Yes No	training program for on a permanent basis by f you plan to in the future. anagement program for a please complete the

2.3

2.3.2	Please identify the schools that have received chemical management program support from your company since joining the Program. List them by name or unique identifier (as assigned in Question 1.4) in the table below.
2.3.3	Were any of the schools identified in Question 2.3.2 implementing a chemical management program prior to your involvement with them? If you select "Yes," please use the additional space below to describe how your involvement <i>improved</i> the program (e.g., what actions did you take and what improvements resulted from them, such as the addition of new operating procedures or practices to address a need at the school, etc.?).
	Yes No
2.3.4	What elements of a chemical management program did your company help schools to develop, implement, and/or fund? (<i>Check all that apply.</i>)
	 Purchasing of chemicals (e.g., how to purchase fewer and/or less toxic chemicals) Chemical inventory Storage of chemicals
	Chemical usage (e.g., changes in a school's laboratory practices to minimize the quantity of chemicals used in experiments) Regulatory compliance
	Chemical waste collection, onsite storage and disposal Labeling
	Budgeting for chemical management Training Safety
	Development/implementation of school policies, plans and/or procedures on proper chemical management
	Development/implementation of performance goals and measures to gauge chemical management successGrant writing
	Use of "green cleaning" practices (e.g., using less-toxic cleaning products, cleaning when the building is unoccupied) Other, please specify:

2.4 Packaging, Removing and Disposing of Chemical Waste

2.4.1	Has your company assisted in packaging, removing and/or disposing of a school's chemical waste (i.e., chemical cleanouts) since joining the Program? If you select "Yes," please complete the remainder of this section. If you select "No," please skip to section 2.5.
	Yes No
2.4.2	Please identify the schools that have received support in chemical cleanouts from your company since joining the Program. List them by name or unique identifier (as assigned in Question 1.4) in the table below.
2.4.3	Were any of the schools identified in Question 2.4.2 cleaning out their chemicals prior to your involvement with them? If you select "Yes," please use the additional space below to describe how your involvement <i>improved</i> the cleanouts (e.g., what actions did you take and what improvements resulted from them, such as more frequent or thorough cleanouts, etc.?).
	Yes No
	[
2.4.4	If one or more of the school(s) in Question 2.4.2 had not removed the chemicals on its own prior to your involvement, why not? (<i>Check all that apply.</i>)
	School was not aware of the problem or need School lacked the technical expertise/personnel School lacked the financial resources There was resistance within the school Other, please specify: Not applicable

2.4.5	What chemical cleanout activities has your company supported schools in developing, performing, and/or funding since joining the Program? (Check all that apply.)
	Collecting the chemical waste from individual rooms in the school Performing testing/characterization of chemical waste Packaging the chemical waste for offsite shipment Storing the chemical waste prior to offsite shipment Preparing required paperwork, if any (e.g., shipping paper) Other, please specify:
2.4.6	How often have you supported the school(s) in performing chemical cleanouts on average?
	Once Monthly Semi-annually Annually (e.g., at the beginning or end of the school year) Other, please specify:
2.4.7	What chemicals and other wastes have you assisted in cleaning out since joining the Program? Please provide your response in Worksheet 4 at the end of the survey.
Outre	ach/Communication
2.5.1	Has your company engaged in outreach/communication in connection with SC3 since joining the Program? If you select "Yes," please complete the remainder of this section. If you select "No," skip to Part 3.
	Yes No
2.5.2	What was your company's goal(s) in performing these outreach/communication efforts? (Check all that apply.)
	Raise public awareness of SC3 Encourage organizations to join SC3 Raise awareness of the general need for chemical safety, management, and removals in schools Other, please specify:
2.5.3	Please describe your outreach/communication efforts (e.g., types of recipients and outreach methods) by completing Worksheet 5 at the end of this survey.

2.5

PART 3: SUCCESSES, BARRIERS AND FUTURE ACTIVITIES

rea	ave your company's objectives and expectations for joining the SC3 Program been alized to your satisfaction? If you select "No," please briefly explain why not.
	Yes No
im ad	hat is your most prohibitive barrier to removing chemicals from schools and/or plementing a responsible chemical management program? (Select one.) Please use the ditional space below to elaborate on the barrier (e.g., root cause and ideas for ercoming it).
	Expense Liability Resistance from schools Other, please specify:
-	
	hat factors influence your company's decision to continue in the Program? (Check all at apply.)
	Your company's ability to find and partner with new schools in need of support Availability of resources in your company (e.g., money, personnel with relevant expertise) to sustain your ongoing efforts Continued involvement by EPA to address your needs and concerns Other, please specify:
	hat are your company's plans under the SC3 Program over the coming years? (Check I that apply.)
	Partnering with additional schools Continuing to work with existing schools Encouraging other companies to join in the future Other, please specify:
sh be	PA is interested in collecting useful lessons that Partners have learned under SC3 and aring them with others, e.g., at the SC3 Web site. If you have a success story that may helpful to others, please describe it briefly (e.g., can you describe a situation in which ou cleaned out a school's wastes and thereby avoided a potentially dangerous situation in students and/or faculty?).

L	
inter	would like to identify ways to encourage other organizations to join SC3. We are ested in hearing your suggestions on methods that we should be using. Please ribe them below.
<u> </u>	·
	can EPA encourage existing Partners to continue their efforts under SC3? (Checanat apply.)
	Hold an annual awards ceremony to recognize high achievers dentify Partners (e.g., by company name) on SC3 Web site when they achieve pecified milestones or distinctions during the year (e.g., for "most active" Partnerssue certificate, plaque, or other item of recognition when a Partner meets specification of distinctions (e.g., performs a cleanout)
 	Help Partners find more schools to partner with Help Partners overcome the barriers identified in Question 3.2
	Other, please specify:

Worksheet 1: Total Hours and Dollars Spent by Partner in Providing Services and Resources under SC3

Please complete Sections I through III of this worksheet.

I. Total Hours Spent by Your Company

Please estimate the number of hours that the employees of your company have spent collectively in providing services and resources under SC3 since joining the Program.

Hours Spent Providing SC3 Services and Resources					
Less than 100 hours					
101 to 200 hours					
201 to 300 hours					
301 to 400 hours					
401 to 500 hours					
Greater than 500 hours					
(please estimate a range, e.g., "600 to 700 hours"):	hrs to	hrs			

II. Total Expenditures of Your Company

Please estimate your company's total expenditures in providing services and resources under SC3 since joining the Program. For each category of expenditure, please place an "X" in the table to indicate the range of your expenditure.

Categories of Expenditures					
Expenditures for Materials/Supplies	Expenditures for Services (e.g., vendor, air travel)				
Less than \$1,000	Less than \$1,000				
\$1,001-\$5,000	\$1,001-\$5,000				
\$5,001-\$10,000	\$5,001-\$10,000				
\$10,001-\$15,000	\$10,001-\$15,000				
\$15,001-\$20,000	\$15,001-\$20,000				
Greater than \$20,000	Greater than \$20,000				
(please estimate a range, e.g., "\$25,000-	(please estimate a range, e.g., "\$25,000-				
\$30,000"):	\$30,000"):				
\$ to \$	\$ to \$				

III. Expenditures for Cleanouts

Please indicate the percentage of your expenditures estimated in Section II, above, that went towards chemical cleanouts. (*Check only one box.*) **Note**: The percentage that you provide below should be based on the total expenditures provided in the *second* column of the Table in Section II (see the column "Expenditures for Services").

	0% (i.e., you did not make any expenditures for cleanouts)
	1-10%
	11-20%
	21-30%
	31-40%
	41-50%
	Greater than 50%; please specify a range:

Worksheet 2: Types and Quantities of Chemicals Inventoried at Schools

Since joining the SC3 Program, what types and quantities of chemicals has your company inventoried at schools? Please complete the table to answer this question to the best of your ability. If needed, you can use ranges (e.g., "10 to 15 gallons") and similar methods to simplify your response.

Note 1: If you already have the requested information in an electronic format, you may e-mail it to EPA, along with your survey responses. You do not need to complete the table below.

Note 2: For "unknown" chemicals (i.e., chemicals whose identity is unknown), please complete one row of the table for all of them and summarize any information that is known.

Table of Chemicals Inventoried

Chemical or Trade	Location of Chemical	Age of	Quantity or
Name of Substance	Inventoried:	Substance	Volume of
Inventoried	(1) Science laboratory	Inventoried	Chemicals
(see material safety	(2) Art classroom	(if known)	Inventoried
data sheet, if	(3) Vocational shop		(specify units, e.g.,
necessary)	(4) Maintenance area		pounds, grams, etc.,
	(5) Other (please specify)		if known)

Worksheet 3: Description of Training/Education

Please describe the training/education that you have supported at schools by completing the table below. We realize that a Partner may provide training/education to different types of recipients at a school across a range of training topics. Hence, the table below is designed for you to crosswalk specific training topics (in the left margin) to the types of recipients that may have received training/education in them (across the top margin). The shaded cells in the center of the table include a drop-down menu for you to indicate the frequency at which you trained/educated a specific type of recipient.

Please complete the table as follows:

- 1. Find the type(s) of recipient of your training/education in the top margin; then,
- 2. Find the topic(s) that you trained/educated that recipient(s) in (left margin); then,
- 3. Find their "shared" cell in the table (i.e., shaded cell) and use the pull down menu in it to indicate the frequency of this training/education.

For example, if you provide training to teachers in chemical safety each year, you would pull down the menu in the cell in the upper left-hand corner of the table and select "annually."

Table on Training and Education

Training	Types of Recipients of Training/Education						
Topics	Teachers	Maintenance/ building personnel	School administrators	Students	Other, please specify:		
Chemical safety	No training	No training	No training	No training	No training		
Emergency response	No training	No training	No training	No training	No training		
Regulatory compliance	No training	No training	No training	No training	No training		
Proper chemical management	No training	No training	No training	No training	No training		
Proper waste management	No training	No training	No training	No training	No training		
Other, please specify:	No training	No training	No training	No training	No training		

Worksheet 4: Types and Quantities of Wastes Removed from Schools

Since joining the SC3 Program, what types and quantities of chemicals and other wastes has your company helped to remove from schools? You have two options for providing this information. Please complete Option 1 or Option 2.

Option 1: Refer to the table on the next page to learn the information we are requesting and see if you already have this information in an existing format (e.g., a paper copy of a hazardous waste manifest or shipping paper, an electronic file such as a MS Excel spreadsheet, etc.). If you do, you may submit this information instead of completing Option 2.

Option 2: Please complete the table on the next page by describing the chemicals and other wastes you have removed from schools since joining the Program. The table is designed to be as flexible as possible, as we realize that Partners will have varying levels of information about the wastes removed. At the bottom of this page, we provide some examples on how wastes can be summarized in the table.

Notes:

- <u>In Waste Description column</u>: describe the wastes removed. Be sure to mention chemical names and other descriptive information (e.g., solid, liquid or gas) if known. You may aggregate the following onto one row of the table 1) all "unknown wastes"; and 2) all lab packs (please specify one or a few of the predominant chemicals in the lab pack waste). See examples.
- <u>In Quantity or Volume column</u>: estimate the total quantity (weight) or volume of the waste and specify units. If you are uncertain of the quantity or volume, specify a range (e.g., "less than 10 pounds").
- <u>In Properties column</u>: check all of the properties that you know of regarding the wastes. If needed, specify another property. See example.

Table of Wastes Removed (Example)

	Quantity		Properties (Check all that apply)					
Waste Description	or Volume (specify units)	Toxic, Poisonous, Generally Harmful	Ignitable/ Flammable	Acid or Base	Reactive/ Explosive	Other (please specify)	Not Harmful	D K
Approx 5 bottles of old cleaning detergent (liquid)	< 1 gal.					Irritant if in contact with skin		
Unknown chemicals in various containers (liquids, solids)	20-30 lbs.							
Approx 40 thermometers in boxes - liquid mercury	< 1 lb.							
Misc classroom items in boxes – solids (e.g., chalk, erasers)	< 10 lbs.						\boxtimes	
Lab packs – liquids, solids (acetone, toluene, barium)	3 20-gallon lab packs							

Table of Wastes Removed

	Quantity							
Waste Description	or Volume (specify units)	Toxic, Poisonous, Generally Harmful	Ignitable/ Flammable	Acid or Base	Reactive/ Explosive	Other (please specify)	Not Harmful	Doi Kno

Worksheet 5: Description of Outreach/Communication Related to SC3

Please complete the table below by describing your outreach/communication efforts related to SC3 since joining the Program. The table is designed for you to select the types of outreach/communication methods that you have used and to indicate the number and types of recipients of that outreach/communication.

Please complete the table as follows:

- 1. Find the type(s) of outreach/communication methods that you have used in regard to SC3 in the left hand column; then,
- 2. Select the approximate number of recipients who received that outreach/communication in the second column of the table (numbers are presented as ranges); then,
- 3. Select the type of recipient of that outreach/communication in the third column.

For example, if you made a presentation on SC3 at a conference and about 200 people attended, you would complete Row 3 of the table by selecting "151-200" in the second column and "Individuals" in the third. For some types of outreach in the table, a suggestion is provided on how to estimate the number of outreach recipients.

Number and Type of Outreach/Communication Recipients

Types of Outreach/Communication Related to SC3	Recipients		
	Approximate Number of Recipients	Types of Recipients	
1. Hand-outs and mailed items (e.g., fliers, brochures, etc.)	Select No. of Recipients	Select Type	
2. Emails and/or other electronic distribution methods used to inform recipients of SC3-related issues/topics	Select No. of Recipients	Select Type	
3. Conferences, seminars, teleconferences, etc. at which you discussed information related to SC3	Select No. of Recipients	Select Type	
4. Public service announcement(s)	Select No. of Recipients	Select Type	
5. Article(s) in a newsletter, journal, etc. (<u>Note</u> : You may estimate the number of "outreach recipients" based on the circulation of the newsletter or journal, if known)	Select No. of Recipients	Select Type	
6. Information on your Web site (<u>Note</u> : You may estimate the number of "outreach recipients" based on the number of "hits" at the Web page after the information was posted)	Select No. of Recipients	Select Type	
7. Other, please specify:	Select No. of Recipients	Select Type	

PAPERWORK REDUCTION ACT BURDEN STATEMENT

The public reporting and recordkeeping burden for this collection of information is estimated to be one hour per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed survey to this address.