





ACRES 6: Training for the EPA Project Officer



Agenda

- Introduction to ACRES
- Quality Assurance Process
- Getting into ACRES
- CA Home Screen
- Property Home Screen Reviewing work packages
- Report Tools



What is ACRES?

 Assessment, Cleanup and Redevelopment Exchange System (ACRES)

- The system of record for calculating GPRA measures
- Electronic version of Property Profile Form
- Continuously incorporates feedback received from each user group
- Team ACRES is working on making ACRES a beneficial tool for project management



What is my role in ACRES as a Project Officer?

Project Officers:

- Review the data your grantee submits
- Ensure accuracy in reporting
 - Data is consistent with the workplan
 - Data is accurate
 - Data is consistent with the quarterly reports

DISCUSSION:

- What do you see as your role in ACRES?
- What are the challenges you encounter that keep you from having a successful PO review?

Once a grantee enters their data into ACRES, the work package comes to the Project Officer (PO) for review. As the PO, you are responsible for checking that accuracy and consistency of the data being reported. The data entered by the grantee should match what is being reported in the workplan and quarterly report.



Why is my role important to ACRES?

Whose job is it anyway?

• Grantees: Responsible for entering the data

- Enhances credibility of the data
- Streamlines the data collection and management processes
- Reduces lag time in data appearing in reports and performance measure calculations
- **Project Officers (POs):** Responsibility and accountability for data quality are with the Regions. POs are responsible for ensuring that the data meets our data quality standards.
- Headquarters: Responsible for overall data quality and system maintenance, enhancements, and improvements.

Grantee entered data can be entered by the grantee themselves or contractors. Data entry done directly by the grantee (or grantee contractor) ensure the credibility of the data being entered, allows for better management of data, and the simplifies the review process.

As a project officer, it is your job to meet the quality standards of the Brownfields' program within your region. This can be done by overseeing grantees to ensure all data is timely and accurate.



Why is my role so important for ACRES?

- Accurate & complete grantee data is very important
- Data is publically available via Cleanups in My Community
- Data entered into ACRES is available to any requesting party through FOIA
- Results are frequently reported to Congress
- Senior management relies on the data to measure the success of the program
- Incomplete or inaccurate data negatively skews the data set
- Critical PO review will improve data quality
- Audit trail

Your role as an EPA Project Officer is important because ACRES is the official system of record for the Brownfields' data. Any requested information or statistics for the Brownfields' comes directly from ACRES. This includes congressional inquiries, FOIA requests, and Data quality metrics. ACRES data is also available publically on Cleanups in My Community at www.epa.gov/CIMC.



Definitions

• Work Package

- Any set of related data that need to be entered, edited and/or approved together. For example, all
 data from the PPF constitute a single work package
- Workflow
 - The series of actions and states that a work package must pass through before being completed/approved
- Status
 - The condition of the work package at a given point within the workflow
 - Indicates where the work package is in the process of being entered, reviewed, edited, and/or approved
- Property Record
 - Permanent record in ACRES containing all property data in a format based on the hard-copy Property Profile Form
 - Updated when a property work package is approved

These are definition that will be useful to you when using the ACRES system. An easier way to look at this is like a letter being delivered through the post office. The letter represents the property record and the envelop represents the work package. The work package moves from one location to another, in what we call the workflow. The status represents where the envelop is as it travels to its final destination. The letter itself is permanent as the envelop it's being housed is temporary. Just like the property record and work package, respectively.



What is the Q/A process?

- The ACRES workflow is a series of actions and states that a work package must pass through before being completed
- The status of a work package indicates where it is in the workflow



The ACRES workflow is the term for linear process of entering, reviewing, and approving data in a work package. The CAR starts a work package for a property. The work package comes to you as the Project Officer for review. The PO approves the work package and it goes to EPA Headquarters for review. When a work package is approved by Headquarters, the property record in ACRES is updated and the work package is discarded.



Data Organization in ACRES

- Each Cooperative Agreement is one record in ACRES
- A single property may be associated with more than one grant



ACRES allows a property to be associated to multiple cooperative agreements. This is done so that duplicate properties are not created in ACRES when a property has been addressed by more than on cooperative agreement. There is no limit to how many cooperative agreements can be associated to a property.



What is the PO role in the Q/A process?

- The PO reviews CAR data for accuracy and completeness.
- Any data that is inadequate or incorrect should be updated.
- Once all data is verified as correct, accept the work package & send it to HQ for final review.



When a work package comes to your queue for review, Project Officers should be looking for accurate and complete property data. If you review data that needs to be updated, a PO has two options. The first option is to send the work package back to the CAR for updates. The second option is for you is to update the information yourself. Once the work package is accepted in Regional Review, it is sent to Headquarters for National Program Review.



What happens after the data is approved by the PO?

- Final data is reported via Cleanups in My Community (CIMC). This is available to the public.
- Note that CIMC is updated with ACRES information once a month.

Welcome to Cleanups	in My Community @Website Accessibility #About this Site Contact Us 201
Cleanup Home	You are here: EPA Home & Cleanups & Cleanup in My Community (CIMC)
Basic Information	Cleanups in My Community
Where You Live	Use Cleanups in My Community to map and list areas where pollution is being or has been cleaned up throughout the United States. Fin
Newsroom	your community and drill down to cleanup specifics about
Lews/Statutes	 Sites, facilities and properties under EPA's Superfund, RCRA and/or Brownfields cleanup programs.
Regulations/Standards	 Federal facilities under EPA's Superfund and/or RCRA cleanup programs.
Policy/Guidance	You can also add tribal lands, Brownfields grant areas and water monitoring stations to your map, and drill down to further information
Enforcement	about grants and water quality.
EPA Programs Involved with Cleanup	Note: Currently, we can only show site, facilities and properties for union EPA collects information by law, or voluntarily via grants. At present, this does not include state or locally funded deemup. We are working with our state and local partners to expand the scope of deemups to be accessed through Clearups in Community in the future. The are also vorting on executing to include the call its and valued accessions like IROIA isoficial You can feel their Volume of the call of th
Grants/Funding	additional splits, releases, and fastilities at the bottom of this page. We welcome your ideas on what would be helpful to see in CIMC, in addition, data in this
Science/Technology	system is updated according to the data-update adhedule and may not yet reflect real changes at the locations sovered here.
Partners	Find your community
What You Can Do	For best results
Publications	** If you just want to go to a map of your state, Bio steps 1 and 2, and just choose a state or tentiony from the map below or the list to the right. ** If you only want to see certain types of cleanups, would down to "Filter cleanup program options" before plating your geography.
Related Links	²⁴ Note that larger geographic search areas and more program types will cause the map to load more slowly. ²⁵ You may need to disable any oppub blockers in your browser.
Calendara	
Glossary	Step 1) Pick your geographic unit:
	Street Address 💌
	Step 2) Enter your geographic information: Enter address: Radius (mi): 1 v List R. Map R
	.OR.
	Choose a state or territory from the map below or the list to the right. Alabama

ACRES information is publically available through Cleanups in my Community at www.epa.gov/cimc. As a Project Officer, when information is approved in ACRES it is made available through CIMC. Updated ACRES information is passed to CIMC once a month. The new data is available on CIMC around the 18th of the month.



Getting into ACRES

- EPA users request ACRES access by adding ACRES to 'My Communities' via the EPA Portal.
- Each EPA user should login into ACRES using their EPA LAN credentials (https://cfext.epa.gov/acres/index.cfm).



To register for ACRES, go to portal.epa.gov and login with your EPA LAN credentials. Once you are logged into the EPA Portal, click the My Community Applications tab and click the ACRES checkbox. Once you have added ACRES to your community, the ACRES Help Desk will receive your request. You will receive an email once your request has been accepted. To login to ACRES, go to https://cfext.epa.gov/acres/ and enter your EPA LAN credentials.



ACRES Home Screen – My Projects Tab



Once logged into ACRES, your ACRES home screen will have an overview of all your important ACRES data including work packages needing your review, a list of all your Cooperative Agreements, Regional accomplishments, and News, Alerts, and Notifications. Quick links includes links for ACRES training and updating your email preferences. News, Alerts & Notifications is where you can earn about the latest things we are enhancing in ACRES for you. The Accomplishments Summary gives you a summary of₁₃ pending and approved accomplishments for you region.



How to search for a Cooperative Agreement/Property



ACRES allows you to search for properties, cooperative agreements and TBA properties on the Find Property/Cooperative Agreement/TBA tab.



Viewing the Property Home Page

۰đ

Work Packages Quarterly Reports					Find Property/Co	ooperative Agreement/TBA:	Search by Name, ID	9 ⊠ ⊥
Property Details for Jo	oes Garage T	ST						
Property Alias: ACRES Property ID: Property Address: Size:	240984 102 W State Stre Boise, ME 83702 0.87		+ + ** **	Boise, Mair			Property Progress Click any status icon for more information Click any status icon for more information Assessment	୯
Parcel Numbers:	Map 7, Lot 47-A			aho St. nock St.	Cove		Clean Up	×
Latitude/Longitude:	43.61486 / -116.		\sim	N. 53	Boise Park		Institutional Controls in Place	×
Property Contact:	Test EPA, ACRES acres_help@epa 7032843200		0	Marganes, 200	ALL		Ready for Anticipated Use	ß
no archive available)			In tolin	Juka St. Bo	E-Warm E Bannerson		Redevelopment Underway	×
			w.c	Davis Park	County of Ada, Bureau of Land Ma		CAs Associated with this Property	
A				a.	2		Cooperative Agreement	CA #
Assessment Activities at this	sproperty						Boise DEP TST	BF00TST120
		EPA Assessme Leveraged Fu	nding: 🔞	\$4,000 \$0 \$4,000			State: ID Type: Assessment Announcement Year: 2009 Owner: None Status:	Enter Data
Is Cleanup Necessary? No	EPA Funding		nding: 🔞		Accomplishment Counted?	Counted When?		
Is Cleanup Necessary?		Leveraged Fu Total Funding	nding: 😡	\$0 \$4,000	Accomplishment Counted? Yes	Counted When? FY10		
Is Cleanup Necessary? No Activity	EPA Funding	Leveraged Fu Total Funding Start Date	Completion Date	\$0 \$4,000 CA BF00TST120				
Is Cleanup Necessary? No Activity Phase I Environmental Assessment Contaminants and Media	EPA Funding	Leveraged Fu Total Funding Start Date	Completion Date	S0 S4,000 CA BF00TST120 Bolse DEP TST				
Is Cleanup Necessary? No Activity Phase I Environmental Assessment Contaminants and Media Contaminant Found	EPA Funding	Leveraged Fu Total Funding Start Date	Completion Date	S0 S4,000 CA BF00TST120 Bolse DEP TST				
Is Cleanup Necessary? No Activity Phase I Environmental Assessment Contaminants and Media Contaminant Found Petroleum/Petroleum Products	EPA Funding	Leveraged FL Total Funding Start Date 02/01/2010	Completion Date 07/15/2010	S0 S4,000 CA BF00TST120 Bolse DEP TST				
I Cleanup Necessary? No Activity Phase I Environmental Assessment	EPA Funding	Leveraged FL Total Funding Start Date 02/01/2010	ding: • Completion Date 07/15/2010 Remediating Action f NOT Cleaned Up y Action for Media	S0 S4,000 CA BF00TST120 Bolse DEP TST				

From any of the previous views, you click on the Property Home hyperlink to go to the Property Home page. There you will see all the data submitted by your recipient via ACRES. The property home screen gives an overview of all the data entered for the property including assessment information, any cleanup data entered, and contaminants and media affected. On the property home page you can also view all cooperative agreements the property is associated to.

Cooperative Agreement Home Screen

H Work Packages Quarterly	y Reports			Find Property/Cooper	rative Agreement/TBA: Search by Name, ID.	a 🛛 🖓 🖾	1
ooperative Agre	eement (CA) Deta	ail for Boise D	EP TST				
PLEASE NOTE: Information shown	n is the most current in ACRES and	may include draft and appro	oved data				
asic Info			Dates & Statuses		Funding		
IRES CA ID: ate: Type: nouncement Year: ctions	BF 00TST120 ID Assessment FY09		Award Date: Initial Project Period: Current POP End Date: Status: CA Contact	07/22/2009 10/01/2010 to 03/29/2020 Open	Funding Source: Total Funded: Funding Type: Pre-POP Authorization	Regionally Funded \$0.00 Hazardous	
View CA Fact Sheet View CA Submission Archive Manage This Cooperative Agreemer			Primary Reviewer/Contact: 😔	Test EPA, ACRES EPA Regional Brownfields Team acres_help@epa.gov 7032843200	This CA does not have Pre-POP autho	vization	
Properties Addressed	by this Cooperative Agree	ment					
			Status Q	ent Owner	It Us owner tor X	Appelant Statistics	
roperty Name bes Garage TST	La Action O Enter data		Status 😔 👔 Curr None	ent Owner	11 + is Garage TST W State Street se. ME 83702	Bank and	
operty Name es Garage TST Add a Property to this Cooperative Ag	Enter data				W State Street se, ME 83702 Boise	Earl HERE, Garme, NGA, USOS, MPS) Jump t
roperty Name	Enter data	11			W State Street se, ME 83702 Boise) Jump t
es Garage TST Add a Property to this Cooperative Ag Add a Property to this Cooperative Ag Assessment Activities everaged Funding: 0	Enter data				W State Street se, ME 83702 Boise) Jump t
roperty Name es Garage TST Add a Property to this Cooperative Ac	Enter data	\$0		NOTE: Funding marked for deletion not included in totals	W State Street se, ME 83702 Boise		9 Jump t
operty Name es Garage TST Add a Property to this Cooperative Activities Assessment Activities everaged Funding: O stal Funding:	Ill Action Enter data greement	11 \$0 \$4,000	None	NOTE: Funding marked for deletion not included in totals	W State Street se, ME 83702 Boise		Jump 1

The cooperative agreement home screen gives an overview of cooperative agreement including recipient name, CA#, award date, funding, and properties/accomplishments that are associated to the CA. As a PO, helpful links on this page include the links to the Compass Financial data warehouse and the Grant Fact Sheet tool.



What to look for when reviewing work packages

Property Activity Information

- Assessment or Cleanup activity
- Is there correct funding level for each activity? Does it match the quarterly reports?
- Assessment activity
 - Was any contamination found requiring further investigation/cleanup?
 - Are the assessment completion dates entered ?
 - Is cleanup required (or necessary)?

Cleanup activity

 Start date, completion date, Cleanup Completion Documentation, ICs/ECS required/in place?

Redevelopment activity

• Start date, funding levels/jobs recorded, basis to support data submitted?



Work packages To Review- Regional Review

Any work packages to review will appear under the 'Work Packages to Review' card on you Home Screen.



When on the ACRES home screen, any work packages you need to review will be under your 'Open Work Packages' tab. The name of the property, ACRES Property ID, link to the property home page, cooperative agreement number, who submitted the work package, and other property information will be listed. To review a work package, click the 'Review data' link; You will be directed to the property ¹⁸ profile form.

Work packages To Review

- Once the work package is opened for review, modified data requiring review and advisory notes will be listed.
- Any data entered by the grantee can also be updated during your review by clicking the 'Edit' link.

The review the changes highlighted in yellow and then SUBMIT. ata listed under "DATA IN ACRES" column is the current information that is sto lumn is only that data that has been modified and is to be examined by a Qua	ality Assurance reviewer.	POSSIBLE ISSUES If cleanup is requested or recommended, and it is the end of Phase I or II, don't forget to enter the REC and Found information in the Contaminants & Media Affected Information section.		
roperty is not submitted until the "Submit Data Now" button is clicked: Jump i	to Submit Button)	Submission Notes		
Cooperative Agreement (CA) Information				
DESCRIPTION	DATA FOR REVIEW	APPROVED DATA IN ACRES		
	DATA FOR REVIEW Boise, City of TST	APPROVED DATA IN ACRES [No Approved Data]		
CA Name:				
CA Name: CA Type:	Boise, City of TST	[No Approved Data]		
DESCRIPTION CA Name: CA Type: CA ID: Announcement Year:	Boise, City of TST Cleanup	[No Approved Data] [No Approved Data]		

When you are reviewing a work package, the top section will identify the data the CAR entered requiring review. Also, ACRES will remind you when you need to watch out for additional fields based on what the CAR reported to EPA. If there is any data that needs to be updated, you can use the Edit function at the top of each section in ACRES. Any Submission notes entered by the CAR will⁹ be shown at the top of the screen above Part I of the Property Profile Form.

Updating property data during Regional Review

 Once the 'Edit' link is opened, the Property Profile Form will appear to allow for any property updates.

PPF PART I: PROPERTY INFORMATION			A
Cooperative Agreement (CA) Information		· · · · · · · · · · · · · · · · · · ·	1
		🖸 Edit	
DESCRIPTION	DATA FOR REVIEW	APPROVED DATA IN ACRES	
CA Name:	Bolse, City of TST	[No Approved Data]	
CA Type:	Cleanup	[No Approved Data]	
CA ID:	BF 00TST125	[No Approved Data]	
Announcement Year:	2008	[No Approved Data]	/
Funding types (Assessment, Cleanup, and RLF CAs only):	Petroleum	[No Approved Data]	
Property Information		/	1
		🖸 Edit	
DESCRIPTION	DATA FOR REVIEW	APPROVED DATA IN ACRES	
DESCRIPTION Name:	Test	APPROVED DATA IN ACRES [No Approved Data]	
Name:		[No Approved Data]	
Name: Allas:	Test	[No Approved Data]	
Name: Allas: Property Owner:	Test Government V	[No Approved Data] [No Approved Data]	
Name: Allas: Property Owner: Street Address:	Test Government V	[No Approved Data] [No Approved Data] [No Approved Data]	
Name: Alias: Property Owner: Street Address: Street Address Line 2:	Test Government 3434 washington blvd	[No Approved Data] [No Approved Data] [No Approved Data] [No Approved Data]	
Name: Alias: Property Owner: Street Address: Street Address Line 2: City:	Test Government 3434 washington blvd ARLINGTON	[No Approved Data] [No Approved Data] [No Approved Data] [No Approved Data] [No Approved Data]	
Name: Allas: Property Owner: Street Address: Street Address Line 2: City: County:	Test Government	[No Approved Data] [No Approved Data]	

As a PO, you can update any property information in the Property Profile Form while the property is in regional review.



Property Home screen – Data to review

- To approve the work package and send to National Program Review, click the Accept button.
- To send the work package back to the grantee for clarification, click the 'Return to Submitter for Clarification' button.

**Reviewer Feedback is required when a work package is sent back for clarification.



If you have any questions for the CAR before you submit the data as final, enter the questions under 'Reviewer Feedback' and click the 'Return to Submitter for Clarification' button to return the property to the CAR to revise. If you have updated any information, it is VERY important that the data is accurate. You are the only one reviewing it! It is ok to seek clarification from the CAR if you unsure about any information entered. If all the data is accurate and complete, accept the information and this work 21 package is complete!



Common Data Quality Issues

- ✓ Duplicate property records
- Importance of dollars and jobs leveraged
- Using consistent dates when a property is funded under multiple CAs
- Cleanup completion date definition
- Reporting the same leveraging information under multiple grants can result in double-reporting of funding information

Here is a list of common data quality issues you will come across as a Project Officer. When reviewing work packages, please check for these issues. One of the most common issues in ACRES is duplicate property records. ACRES allows properties to be associated to multiple cooperative agreements without creating duplicates. If leveraged funding is entered under properties multiple cooperatives, it is possible for leveraged funding to be double-counted. As a PO, it is your responsibility to ensure leveraged funding is not double-counted.



Report Tools (Program Accomplishment Report)

The PAR report allows users to create reports in order to view GPRA accomplishments. Users can sort by accomplishment type, grant type, cooperative agreement, etc.

Work Packages Quarterly Reports		Find Property/Cooperative A	greement/TBA: Search by Name, ID	Q @ ⊠ L (
Program Accomplishment Report (PA	R)			
view instructions, click o Note that selecting 'ALL' options in all 3 columns will result in	-			
Select Accomplishment Type:	2. Select Year(s) to report:	3. Select by Region and/or State:	4. Optional Selections:	
	Select Year(s) -	Select Region(s) -		
Assessments Completed	Select real(s) +		OR Include Pilot Accomplishments	
Cleanups Completed		Select State(s) -	Draft Data Only (awaiting approval) 😔	
Dollars Leveraged		(Not needed for TBAs)	(not included on PAT report/GPRA total:	5)
Jobs Leveraged				
Acres and Properties Ready for Anticipated Use (RAU)			ARRA Cooperative Agreements (awarded	in FY09 only)
elect Grant Type:			Note: this grant type is not included in ann	ual GPRå tarnets 의
ade oran Type.				
			ARRA grants ONLY	
Assessment Cooperative Agreements			Include ARRA grants with other Accom	plishment Grant Types
Cleanup Cooperative Agreements			selected	
RLF Cooperative Agreements				
Multi-Purpose Cooperative Agreements				
TBAS				
Section 128(a) State/Tribal Cooperative Agreements				
Tribal Only Cooperative Agreements				
R Select an Alternate Cooperative Agreement Type ste: these grant types are not included in annual GPRA targets				
Job Training Cooperative Agreements By Grant FY 😜				
Area Wide Planning Cooperative Agreements				
Showcase Community Cooperative Agreements				
R Enter a Cooperative Agreement Number:	Run Report Re	eset Filters Cancel		
No prefix - 8 digits only				

The PAR has been redesigned to better meet the reporting needs of Project Officers. This report is a very useful tool in tracking GPRA accomplishments for your region. This feature allows EPA users to export this data to Excel, sort the data, and view detailed property accomplishment information.



ACRES

New ACRES Features/Enhancements

Quarterly Reporting utility

- ACRES now allows CARs to use ACRES data to help build quarterly reports that can be electronically filed. The utility contains space to add paragraphs of text as well as display auto-calculated financial data including costs incurred to date and total remaining funding.
- This feature is now available for cleanup and assessment grants.

ACRES Web Services

 ACRES allows for interaction with the Brownfields Inventory Tool (BIT), an external system. Web services provides the ability to programmatically submit and receive data from ACRES

Along with all the new features, the ACRES team is constantly working on new enhancements. Some of the future enhancements include the quarterly report utility for all grant types. Web services will allow ACRES to interact with other external systems so that CARs do have to enter their information into multiple systems.



Common Acronyms

- ACRES Assessment, Cleanup, Redevelopment Exchange System
- **AWP** Area-wide planning
- **BF** Brownfields
- CA Cooperative Agreement
- CIMC Cleanups in my Community
- CAR Cooperative Agreement Recipient
- IGMS- Integrated Grant Management System
- JT Job Training
- OBLR Office of Brownfields
 Land Revitalization

- OSWER- Office of Solid Waste and Emergency Response
- PAR Program Accomplishment Report
- PAT Program Accomplishment Tool
- **PO-** Project Officer
- **POP** Period of Performance
- **RFR** Ready for Reuse
- **RLF** Revolving Loan Fund
- TBA Targeted Brownfields Assessment
- WAM Web Application Management



Frequently Asked Questions

Answers to some frequently asked questions:

Q: My grantee asks me how to submit a work package. What instructions do I give?

A: After the grantee has completed entering data, scroll to the bottom of the form and click the 'Go to Review & Submit' button. ACRES will display the work package information for review (they can correct data at this time) and prompt the grantee to confirm the information by clicking the 'Submit Data Now' button at the bottom of the page. The grantee will be able to reopen the work package and edit the package until their Project Officer reviews the work package, at which point it is Locked for Review.

Q: What resources are available to help my grantee?

A: There are online training courses monthly (2nd Tuesday of each month) and training materials available on the ACRES Information web page. <u>https://www.epa.gov/brownfields</u>

Q: How can I see if a grantee is entering data on a grant/property?

A: You can use the reports discussed in this presentation. You can also use the Find Property/CA tab to locate a specific property or CA, click the link for the property or CA, and review the information that has been entered for the property to date.

Q: Can I enter data on Closed grants?

A: Yes, but there are reporting limitations for pre-2003 grants. Some information you want to report such as jobs leveraged may not become available until after the grant is closed.



Frequently Asked Questions

Answers to some frequently asked questions:

Q: How do I make myself the primary contact/data reviewer for a cooperative agreement? A: Contact your data coordinator or contact the Help Desk and you can be made the primary contact/reviewer.

Q: I have received a work package to review and I need the grantee to make additional edits. How do I inform the grantee of the requested changes?

A: At the bottom of the QA page, enter the note to the grantee in the Reviewer Feedback box and click the Return to Submitter for Clarification button. This sends the work package back to the CAR with your feedback.

Q: I would like to update the information for a property and I cannot contact the grantee, how do I update property information?

A: POs do not have access to initiate data entry. To update property information, contact the ACRES Help Desk to have the work package moved to regional review so the property can be updated.



What if I Have Questions?

• ACRES Help Desk

acres help@usepa.onmicrosoft.com or (703)-284-8212

ACRES Information web page:

https://www.epa.gov/brownfields Training Materials

- Copies of Presentation
- Quick Reference Guides
- Release Notes
- A link to this page is available at the bottom of <u>every</u> ACRES page including the Log In page.





Questions?



Columbia, MO - Cleanup



Providence, RI – Job Training



Anaheim, CA – RLF



South Bend, IN – RLF



Brewer, ME - Assessment

