

Environmental Restoration & BRAC Website Update

August 2020

Logistics



- Submit all questions via "Ask A Question" throughout the presentation
- Presentation is being recorded
- Complete the webinar survey (main feedback mechanism)

Disclaimer:

- This seminar is intended to be informational and does not indicate endorsement of a particular product(s) or technology by the Department of Defense or NAVFAC EXWC, nor should the presentation be construed as reflecting the official policy or position of any of those Agencies.
- Mention of specific product names, vendors or source of information, trademarks, or manufacturers is for informational purposes only and does not constitute an endorsement or recommendation by the Department of Defense or NAVFAC EXWC. Although every attempt is made to provide reliable and accurate information, there is no warranty or representation as to the accuracy, adequacy, efficiency, or applicability of any product or technology discussed or mentioned during the seminar, including the suitability of any product or technology for a particular purpose.
- Participation is voluntary and cannot be misconstrued as a new scope or growth of an existing scope under any contracts or task orders under NAVFAC

Check In



•Please select "Ask A Question" to privately submit:

Name

Organization

E-mail address

Meet Your Presenters





Gunarti Coghlan
NAVFAC HQ
Environmental Engineer
gunarti.coghlan@navy.mil



Kelsey Pauxtis-Thomas
EXWC
Technology Transfer Lead
kelsey.pauxtis-thomas@navy.mil

OER2 Webinar Series



•Why Attend?

- -Obtain and hear about the latest DOD and DON's policies/guidance, tools, technologies and practices to improve the ERP's efficiency
- -Promote innovation and share lessons learned
- **-FEEDBACK** to the ERP Leadership

•Who Should Attend?

- -ERP Community Members: RPMs, RTMs, Contractors, and other remediation practitioners who support and execute the ERP
- -Voluntary participation

Schedule and Registration:

- -Every other month, 4th Wed (can be rescheduled due to holidays)
- -Registration link for each topic (announced via ER T2 email)

Topics and Presenters:

- -ERP community members to submit topics (non-marketing and DON ERP-relevant) to POCs (Gunarti Coghlan gunarti.coghlan@navy.mil or Amy Hawkins amy.hawkins@navy.mil)
- -Selected topic will be assigned Champion to work with presenter

https://www.navfac.navy.mil/go/erb



- ☐ Redeveloped by NAVFAC ERB Users Group
 - EXWC, FEC Users, and HQ
- ☐ Launched live in Mar 2020
- **☐** Updated Features include:
 - Pages are divided into 4 categories
 - Improved slideshow component
 - Refreshed content and images on all pages
 - Clickable links to subpages from homepage
- NAVFAC ERB Users Group
 - Maintain currency and relevancy of Webpage
 - Rely on users' feedback



ABOUT US CONTACT EXWC

PRODUCTS AND SERVICES

STEM OUTREACH

C Environmental Restoration and BRAC

Compliance (EV1)

Restoration (EV3)

Technology Resources

NAVFAC Environmental Restoration and BRAC

EV Contact Us

EV Technical Publications

Living Marine Resources (LMR) Program

Navy Environmental Sustainability Development to Integration (NESDI) Program

Overview

Focus Areas

Program Support

Training

Resources

Acronyms



► II

Overview >

- Goals and Metrics
- Installation Restoration Program
- Munitions Response Program
- BRAC Program
- CERCLA Process
- Roles and Responsibilities
- Success Stories



- CERCLA Phases and Milestones
- Contaminants
- Technologies
- Risk Assessment
- Optimization
- Systematic Planning
- Acquisition Strategy



Focus Areas >

- Complex Groundwater Sites
- Emerging Contaminants
- Munitions Response
- Petroleum Sites
- Radiological Sites
- Sediment Sites
- Vapor Intrusion



Program Support >

Responsibilities

Success Stories

Focus Areas

Training

Resources

Acronyms

Program Support

- Five-Year Reviews
- Health and Safety
- Information Management

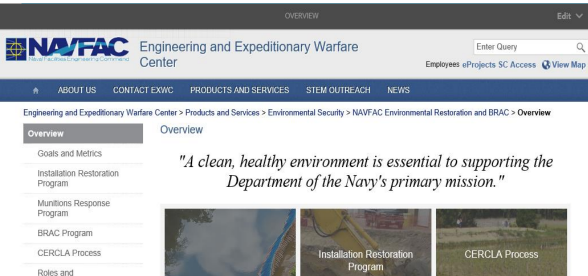


Training >

- RITS
- OER2 Webinars
- Technology Transfer
- CECOS
- External Training

Home Page Overview





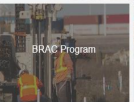


ERP consists of IRP, MRP, and

BRAC Program









Focus Page Overview

Engineering and Expeditionary Warfare Center > Products and Services > Environmental Security > NAVFAC Environmental Restoration and BRAC > Focus Areas

Overview

Focus Areas

Complex Groundwater Sites

Emerging Contaminants

Munitions Response

Petroleum Sites

Radiological Sites

Sediment Sites

Vapor Intrusion

Program Support

Training

Resources

Acronyms

Focus Areas

"A clean, healthy environment is essential to supporting the Department of the Navy's primary mission."













These focus areas represent pressing technical challenges for achieving site cleanup and closure. Key resources summarize the current scientific understanding and best practices for efficient management of sites facing these complex issues.



Program Support Overview

N/A/FAC

Engineering and Expeditionary Warfare Center > Products and Services > Environmental Security > NAVFAC Environmental Restoration and BRAC > Program

Overview

Focus Areas

Program Support

CERCLA Phases and Milestones

Contaminants

Technologies

Risk Assessment

Optimization

Five-Year Reviews

Health and Safety

Systematic Planning

Information Management

Acquisition Strategy

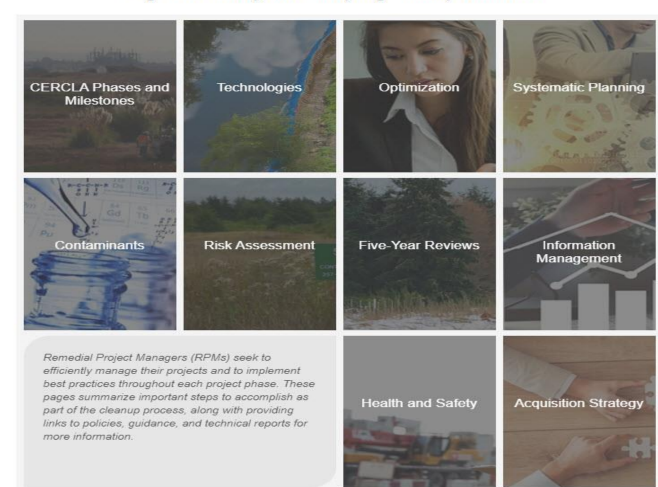
Training

Resources

Acronyms

Program Support

"A clean, healthy environment is essential to supporting the Department of the Navy's primary mission."



Training Overview



Engineering and Expeditionary Warfare Center > Products and Services > Environmental Security > NAVFAC Environmental Restoration and BRAC > Training

Overview

Focus Areas

Program Support

Training

RITS

OER2 Webinars

Technology Transfer

CECOS

External Training

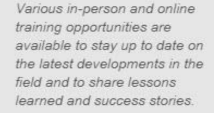
Resources

Acronyms

Training

"A clean, healthy environment is essential to supporting the Department of the Navy's primary mission."













Live Demo Script



Find the NERP Manual

In it's entirety you can find it here:

https://www.navfac.navy.mil/navfac_worldwide/specialty_centers/exwc/products_and_s ervices/ev/go_erb/resources.html

PFAS Reading Room

Focus Areas > Emerging Contaminants > Resources > Related Sites

Find Sitewise

Focus Areas > Sediment Sites > Resources > Tools

Training:

OER2 Webinars & Technology Transfer Pages

Future Maintenance of New ERB Website



Timeline

- March 2020 Live Launch
- August 2020 OER2 Demo
- Annual Maintenance NAVFAC EXWC and ERB Users Group

ERB Users Group: has representation from HQ, EXWC, and FECS.

EXWC is responsible for maintaining up to date content on all webpages and addressing accuracy and relevancy. ERB Users Group will provide input / feedback on a regularly scheduled basis. curacy, relevancy and updates.

Maintaining Go ERB



- •Keeping our content current, up to date and readily available is important to our success in the Navy's mission.
- •RPMS, Workgroups, Stakeholders
- Feedback will be reviewed by ERB Usergroup
 - -Send in updated factsheets, guidelines, workgroup documents etc.
 - -During the first few years, we will reach out often for feedback and document reviews.
 - -Comments? What's working, what's missing?
- Send comments to <u>kelsey.pauxtis-thoma@navy.mil</u>

Analytics



From the launch of the New ERB Website on March 1, 2020, we have seen a substantial uptick in pages visits and views. Total page views including the homepage and subpages is 5,271 unique views over the last 60 days. Daily active users, averages approximately 28, and generally access our website via PC at a 92.9% user rating; however, we have seen a 33% increase in tablet and mobile users. This further supports our efforts to continue to work with ongoing contract efforts to make the Go ERB page(s) mobile friendly.

The first 60 days of the relaunch, 483 users found our website directly, 200 users found us through Google search engines. Other beneficial community partnerships through FRTR, and the EPA have yielded positive results as well.

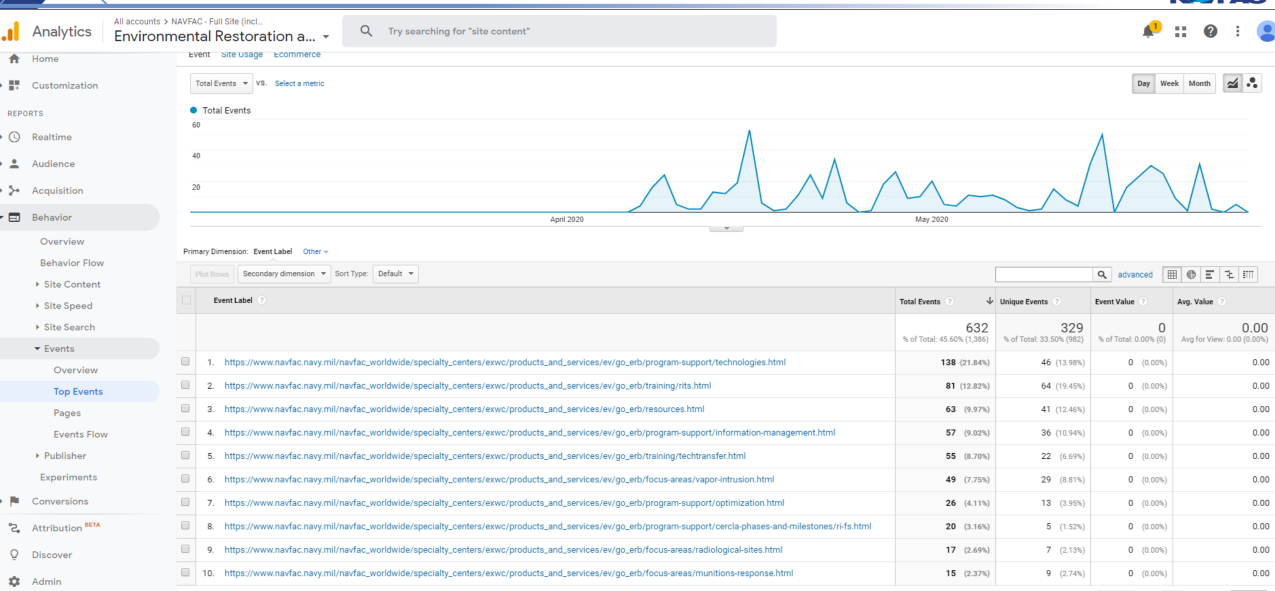
Below is the highest-ranking pages, and their subsequent page views, and average time on page in seconds:

			Avg. Time on
	<u>Page</u>	<u>Unique Page</u>	<u>Page</u>
Page Title	views	views	(seconds)
go_erb.html	1215	724	87.87
program-support/technologies.html	573	441	317.60
training/rits.html	346	253	160.75
resources.html	337	251	326.43
training/techtransfer.html	301	193	177.87
program-support/information-			
management.html	225	170	186.86
program-support/optimization.html	162	113	161.09
focus-areas/munitions-response.html	151	71	217.40
program-support/cercla-phases-and-			
milestones.html	137	108	92.35
training/oer2.html	113	88	68.31

Analytics



Show rows: 10 ▼ Go to: 1 1 - 10 of 27 < >



Questions





Wrap Up



•Please complete the feedback questionnaire that will be sent out following the webinar. We are counting on your feedback to make this webinar series relevant!

- Upcoming OER2 topics:
 - -Radiological Toolkit for RPMs
 - -Navy Dredging Challenges: MEC Dredging Guidance
 - -Watch the T2 Email for details!
- •Thank you for participating!