

September 29, 1999

Formerly Utilized Sites Remedial Action Program Project Office

Mr. Mike Prange Lutheran North High School 5401 Lucas and Hunt Road St. Louis, Missouri 63121

Dear Mr. Prange:

The purpose of this letter is to offer the experience and expertise of professionals from the U. S. Army Corps of Engineers, St. Louis District as guest speakers to supplement your students' studies and encourage career exploration.

The Corps of Engineers is performing an environmental cleanup in the St. Louis area to remove low-level radioactive contamination generated by activities of the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) during the development of atomic weapons in the 1940's and 50's. Contamination is being removed from these sites under a Congressionally funded program called FUSRAP (Formerly Utilized Sites Remedial Action Program).

A significant aspect of this program is our ability to reach out to the community and inform them how we are making the community a better place to live in. Our project requires a wide-range of talents from diverse fields such as project managers, geologists, chemists, risk assessors and physicists to construction managers, engineers and laborers.

Our site personnel are available to assist your school by presenting students with perspectives of their careers in management, engineering, math and/or science. If you are interested in scheduling a guest speaker for a group or for a class, please contact Ms. Jacqueline Mattingly at (314) 524-3364 or Mr. Lou Dell'Orco at (314) 524-6857. Be sure to leave the best time to return your call.

Sincerely,

Sharon Cotner



September 29, 1999

Formerly Utilized Sites Remedial Action Program Project Office

Ms. Monica Deddens Rosary High School 1700 Redman Road St. Louis, Missouri 63138

Dear Ms. Deddens:

The purpose of this letter is to offer the experience and expertise of professionals from the U. S. Army Corps of Engineers, St. Louis District as guest speakers to supplement your students' studies and encourage career exploration.

The Corps of Engineers is performing an environmental cleanup in the St. Louis area to remove low-level radioactive contamination generated by activities of the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) during the development of atomic weapons in the 1940's and 50's. Contamination is being removed from these sites under a Congressionally funded program called FUSRAP (Formerly Utilized Sites Remedial Action Program).

A significant aspect of this program is our ability to reach out to the community and inform them how we are making the community a better place to live in. Our project requires a wide-range of talents from diverse fields such as project managers, geologists, chemists, risk assessors and physicists to construction managers, engineers and laborers.

Our site personnel are available to assist your school by presenting students with perspectives of their careers in management, engineering, math and/or science. If you are interested in scheduling a guest speaker for a group or for a class, please contact Ms. Jacqueline Mattingly at (314) 524-3364 or Mr. Lou Dell'Orco at (314) 524-6857. Be sure to leave the best time to return your call.

Sincerely,

Sharon Cotner

FUSRAP Program Manager

Tharon Cotuer



September 29, 1999

Formerly Utilized Sites Remedial Action Program Project Office

Mr. Warren Stump Faith Christian School 2300 Parker Road St. Louis, Missouri 63033

Dear Mr. Stump:

The purpose of this letter is to offer the experience and expertise of professionals from the U. S. Army Corps of Engineers, St. Louis District as guest speakers to supplement your students' studies and encourage career exploration.

The Corps of Engineers is performing an environmental cleanup in the St. Louis area to remove low-level radioactive contamination generated by activities of the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) during the development of atomic weapons in the 1940's and 50's. Contamination is being removed from these sites under a Congressionally funded program called FUSRAP (Formerly Utilized Sites Remedial Action Program).

A significant aspect of this program is our ability to reach out to the community and inform them how we are making the community a better place to live in. Our project requires a wide-range of talents from diverse fields such as project managers, geologists, chemists, risk assessors and physicists to construction managers, engineers and laborers.

Our site personnel are available to assist your school by presenting students with perspectives of their careers in management, engineering, math and/or science. If you are interested in scheduling a guest speaker for a group or for a class, please contact Ms. Jacqueline Mattingly at (314) 524-3364 or Mr. Lou Dell'Orco at (314) 524-6857. Be sure to leave the best time to return your call.

Sincerely,

Sharon Cotner



September 29, 1999

Formerly Utilized Sites Remedial Action Program Project Office

Ms. Cathy Geisz Ritenour School District 2420 Woodson Road St. Louis, Missouri 63114

Dear Ms. Geisz:

The purpose of this letter is to offer the experience and expertise of professionals from the U. S. Army Corps of Engineers, St. Louis District as guest speakers to supplement your students' studies and encourage career exploration.

The Corps of Engineers is performing an environmental cleanup in the St. Louis area to remove low-level radioactive contamination generated by activities of the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) during the development of atomic weapons in the 1940's and 50's. Contamination is being removed from these sites under a Congressionally funded program called FUSRAP (Formerly Utilized Sites Remedial Action Program).

A significant aspect of this program is our ability to reach out to the community and inform them how we are making the community a better place to live in. Our project requires a wide-range of talents from diverse fields such as project managers, geologists, chemists, risk assessors and physicists to construction managers, engineers and laborers.

Our site personnel are available to assist your school by presenting students with perspectives of their careers in management, engineering, math and/or science. If you are interested in scheduling a guest speaker for a group or for a class, please contact Ms. Jacqueline Mattingly at (314) 524-3364 or Mr. Lou Dell'Orco at (314) 524-6857. Be sure to leave the best time to return your call.

Sincerely,

Sharon Cotner



DEPARTMENT OF THE ARMY

ST. LOUIS DISTRICT, CORPS OF ENGINEERS 9170 LATTY AVENUE BERKELEY, MISSOURI 63134

September 29, 1999

Formerly Utilized Sites Remedial Action Program Project Office

Ms. Bertha Winkler Normandy School District 7837 Natural Bridge Road St. Louis, Missouri 63121

Dear Ms. Winkler:

The purpose of this letter is to offer the experience and expertise of professionals from the U. S. Army Corps of Engineers, St. Louis District as guest speakers to supplement your students' studies and encourage career exploration.

The Corps of Engineers is performing an environmental cleanup in the St. Louis area to remove low-level radioactive contamination generated by activities of the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) during the development of atomic weapons in the 1940's and 50's. Contamination is being removed from these sites under a Congressionally funded program called FUSRAP (Formerly Utilized Sites Remedial Action Program).

A significant aspect of this program is our ability to reach out to the community and inform them how we are making the community a better place to live in. Our project requires a wide-range of talents from diverse fields such as project managers, geologists, chemists, risk assessors and physicists to construction managers, engineers and laborers.

Our site personnel are available to assist your school by presenting students with perspectives of their careers in management, engineering, math and/or science. If you are interested in scheduling a guest speaker for a group or for a class, please contact Ms.

Jacqueline Mattingly at (314) 524-3364 or Mr. Lou Dell'Orco at (314) 524-6857. Be sure to leave the best time to return your call.

Sincerely,

Sharon Cotner

DEPARTMENT OF THE ARMY

ST. LOUIS DISTRICT, CORPS OF ENGINEERS
9170 LATTY AVENUE
BERKELEY, MISSOURI 63134
September 29, 1999

ATTENTION OF Ormerly Utilized Sites Remedial Action Program Project Office

Dr. Thomas Bick Hazelwood School District 15955 New Halls Ferry Road Hazelwood, Missouri 63031

Dear Dr. Bick:

The purpose of this letter is to offer the experience and expertise of professionals from the U. S. Army Corps of Engineers, St. Louis District as guest speakers to supplement your students' studies and encourage career exploration.

The Corps of Engineers is performing an environmental cleanup in the St. Louis area to remove low-level radioactive contamination generated by activities of the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) during the development of atomic weapons in the 1940's and 50's. Contamination is being removed from these sites under a Congressionally funded program called FUSRAP (Formerly Utilized Sites Remedial Action Program).

A significant aspect of this program is our ability to reach out to the community and inform them how we are making the community a better place to live in. Our project requires a wide-range of talents from diverse fields such as project managers, geologists, chemists, risk assessors and physicists to construction managers, engineers and laborers.

Our site personnel are available to assist your school by presenting students with perspectives of their careers in management, engineering, math and/or science. If you are interested in scheduling a guest speaker for a group or for a class, please contact Ms. Jacqueline Mattingly at (314) 524-3364 or Mr. Lou Dell'Orco at (314) 524-6857. Be sure to leave the best time to return your call.

Sincerely,

Sharon Cotner

FUSRAP Program Manager

Sharon Colner

Cataloging Form {Technical/Project Managers fill in C through G, K through Q. RM completes other fields}

A. Document ID Number: Assigned by database 600	B. Further Information Required?:
C. Operable Unit (Choose One): USACE St. Louis Sites Downtown North County Madison Sites Inaccessible Areas PRP Oversight Committee	D. Site (Optional): SLDS VPs
E. Area (Optional):	·
Removal Response Public Remedial Investigation Congr Feasibility Study Freedo Record of Decision Real E	dial Action
G. Secondary Document Type (see back of form): Cov	respondence
H. Bechtel Number:	I. SAIC Number:
J. MARKS Number (Choose One): FN: 1110-1-8100e FN: 1110-1-8100f FN: 1110-1-8100g FN: 1110-1-8100g K. Subject:/Title: Speakers Surean Letters Local Schools	
K. Subject:/Title: <u>Speakers Wireau Lel</u> L. Author: Sharon Cotner	
	M. Author's Company: PM-R
N. Recipient(s): Distulution	O. Recipient(s) Company:
P. Version (Choose One): Draft Final	Q. Date: 9/19/199
R. Include in the ARF? 🔀 S. Include in the AR? 🗌	T. Filed as Confidential/Privileged?
•	
U. Document Format (Choose one): Paper M Photographic Electronic Audio-visual	Cartographic/Oversize Microform
Paper M Photographic	
Paper Photographic Audio-visual V. Filed in AR Volume Number: W. Physical Location (Choose One): Central Files Micro	