



CHANUTE AFB ILLINOIS

ADMINISTRATIVE RECORD COVER SHEET

AR File Number 3425

November 15, 2007
Chanute Restoration Advisory Board (RAB)
Rantoul Corporate Technology Center (Formerly Smith Hall)
601 South Century Blvd, Suite 1106
Rantoul, Illinois 61866

DRAFT Meeting Minutes

Attendees:

Mr. Paul Carroll, AFRPA
Mr. Bill Clayton, Rantoul National Aviation Center
Ms. Sonja Coderre, AFRPA
Ms. Anne Cook, Champaign News-Gazette
J.H. Exner, ECC
Mr. Caryl Fothergill, RAB member
Mr. Christopher Hill, P.E., IEPA
Mr. David Johnston, Community Cochair
Mr. Rob Lanter, URS
Mr. Robert Lee, AFRPA
Ms. Helen Lewis, Community Member
Ms. Debra Rawlings, Rantoul Press
Ms. Margaret Roy, URS
Ms. Sandy Smith, URS
Mr. Owen Thompson, US EPA
Mr. David Wacker, AFRPA, Contractor
Dr. Ian Wang, RAB Member
Ms. Geraldine Witkonsky, Community Member

The RAB meeting began at 12:00 p.m.

I. Welcome and Overview

Ms. Coderre, Air Force Real Property Agency public affairs officer, introduced herself and asked all who were present to introduce themselves.

II. Old Business:

Ms. Coderre asked the RAB to review the August 2007 meeting minutes. Ms. Lewis and Mr. Johnston both stated they had not received the minutes in the mail or electronically. Ms. Coderre stated she would forward copies of the August minutes to all parties again, and at the next meeting the RAB could consider both the August and November minutes.

III. New Business:

Mr. Carroll gave an overview presentation regarding the Performance-Based Contract planned for Chanute to complete remaining environmental remediation for the base (see presentation slides).

Ms. Smith provided a presentation on the risk assessment process and how risk is calculated and used at Chanute in the decision making process for continued investigation and remediation or to support the decision for No Further Action at sites. Ms. Lewis stated she believed there were more cancer cases in Rantoul than the average quoted by Ms. Smith. Ms. Smith stated the incidence rate nationwide is 1 in 2 for men and 1 in 3 for women, and that this is a large number by itself. Ms. Witkowsky asked what the Rantoul specific incidence rate is for cancer? Mr. Carroll stated we did not have that information, but will provide the RAB with locations where that information may be available.

IV. Environmental Cleanup Update:

Mr. Carroll moved on to the environmental update and discussed the status of the on-going reports for OU-1 and OU-2. Mr. Lanter then provided an update on the groundwater treatability study. He said the 120 day sampling was completed since the last meeting and no further data collection is planned. Mr. Exner asked if the treatability study was working. Mr. Lanter stated the information developed during the study would be available for the PBC contractor to use in proposing clean-up alternatives, but the study demonstrated the technologies attempted at Chanute were viable.

Mr. Lanter also briefed the status of the removal actions for buildings 1, 711, and 933. All work at these locations is complete and the soil removed was taken to the Clinton landfill.

Ms. Lewis asked how much all of this work is costing and how much will it cost in the future? Mr. Carroll and Ms. Coderre identified the Annual Report to Congress as the location for these figures, and showed the presentation from the August 2007 RAB where the location of the ARC and the costs to date were presented to the RAB. Mr. Carroll stated AFRPA would notify the RAB when these numbers were updated (usually occurs in January).

V. Property Transfer

Mr. Carroll said Airport Phase III transfer consisting of 52 acres was planned for transfer to the Village by January 2008. Heritage Lake is planned for transfer to the Village by March 2008, and 168 additional acres is planned for transfer to the Village by the end of 2008.

VI. RAB Member Topics of Interest

At the last meeting, Dr. Wang had inquired what would be the likelihood of obtaining original diagrams for some of the facilities he currently owns: bldg 269, 270 and bldg 358. Mr. Carroll stated that AFRPA had located 4 drawings identified from the former base files and would deliver them to Dr. Wang.

Ms. Coderre asked for topics from RAB members for the next meeting. No topics were forthcoming.

VII. Action Items

There were no pending action items discussed at this meeting.

VIII. Meeting Wrap-Up

Mr. Carroll stated the next RAB meeting was scheduled for 21 February 2008 and asked if there was any further discussion needed. The meeting ended at 1:00 p.m.

X. Next Meeting

21 February 2008, at noon.

Attachments

- 1 Agenda- 15 November 2007 RAB
 - 2 Presentation slides for November 2007 RAB meeting
 - 3 Meeting Minutes – August 2007 Meeting Minutes
-

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Former Chanute AFB Restoration Advisory Board



November 15, 2007

Rantoul Corporate Technology Center

601 South Century Blvd

Rantoul, Illinois

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Welcome and Introductions

- RAB Members
- Guests

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Old Business

- Meeting minutes from August 2007

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New Business

- Performance-Based Contract Explanation and Status
 - Historically, environmental projects were contracted out by the Air Force as sites were identified or to complete investigations to identify sites.
 - Example, if the Air Force identified a leaking tank associated with a former gas station, a contract would be awarded to provide clean-up for the gas station soil and groundwater. If multiple similar sites were known, a contract was awarded for all of these sites together.

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PBC (Cont.)

- Currently, the Air Force believes it has identified all sites associated with the former base and knows the nature and extent of impacted soil and groundwater for all sites (how much contamination, where it is located and what type)
- A PBC is a comprehensive, long-term contract to have one contractor provide clean-up for all known contamination at the base.

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PBC (Cont.)

- A PBC:
 - Allows the contractor flexibility to identify innovative methods of clean-up
 - Attempts to minimize long-term costs for the Air Force
 - The Air Force maintains ultimate responsibility for clean-up, participates in meetings with regulators, and provides oversight to the contractor

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PBC (Cont.)

- PBC Status:
 - Contract is under development
 - Planned for award summer of 2008
 - Eight companies are eligible to bid on the contract
 - Seven of the eight companies participated in a site visit October 3 and 4 in Rantoul

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PBC Scope

Project Name	Description
OU-1 and OU-2 FS/PP/ROD	Completion of Feasibility Studies, Proposed Plans and/or Records of Decision for sites in OU-1 and OU-2 (see note)
RA OU-1	Implementation of remedial actions at sites within OU-1.
RA OU-2	Implementation of remedial actions at sites within OU-2.
RA POL Sites	Implementation of remedial actions at non-CERCLA sites (i.e., petroleum-related spills).
FST Site Monitoring	Conduct groundwater remediation and monitoring at Fuel Storage Tank (FST) site, Building 710.
IRA at Landfill 4 (LF019)	Design and construction of a cap at Landfill 4 (LF019).
LTM Landfills	Long-term management (LTM) at the former landfills within OU-2.
Basewide RA-O	Monitoring remedial actions at sites in OU-1 and OU-2.
Basewide Five-Year Review	Preparation of CERCLA five-year reviews.
Basewide LUC/IC Monitoring	Annual land use control/institutional control (LUC/IC) monitoring for sites closed with environmental restrictions.
Basewide Well Decommissioning	Decommissioning of groundwater monitoring wells upon completion of remedial actions.

Note: The current contractor is completing work on several FSs and RODs. The PBC contractor will finish those remaining.

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Environmental Risk Assessment: Focus on Human Health



15 November 2007

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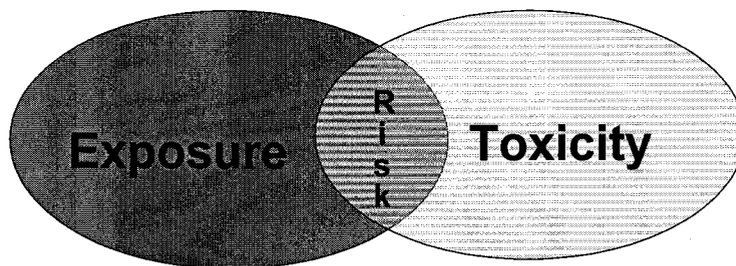
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What Do We Mean by "Risk Assessment"?

Risk = The **probability** that a substance or situation will produce harm under specified conditions.



Environmental risk is the probability or likelihood that harmful effects will occur due to exposure to contaminants that have been introduced into the environment.

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Measures of Risk in Everyday Life

Cause of Death	Lifetime Odds
Heart Disease	1 in 5
Cancer	1 in 7
Accidental Injury	1 in 36
Motor Vehicle Accident	1 in 100
Falling Down	1 in 246
Fire or Smoke	1 in 1,116
Drowning	1 in 8,942
Air Traffic Accident	1 in 20,000
Flood	1 in 30,000
Lightning Strike	1 in 83,930
Snake, Bee, or other Venomous Bite or Sting	1 in 100,000
Dog Attack	1 in 147,717
Asteroid Impact	1 in 200,000
Tsunami	1 in 500,000
Fireworks Discharge	1 in 615,488

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Risk Assessment vs. Risk Management

- **Risk Assessment** is the qualitative (descriptive) or quantitative (numeric) evaluation of potential harmful effects of exposure to contaminants in the environment.
- **Risk Management** is the process of deciding if cleanup is necessary, and if so, identifying, evaluating, selecting, and implementing actions to reduce identified risk.

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Risk Management

Risk management decisions take into account:

- Risk assessment information
- Social and political issues
- Regulatory/policy issues
- Technological/economic issues



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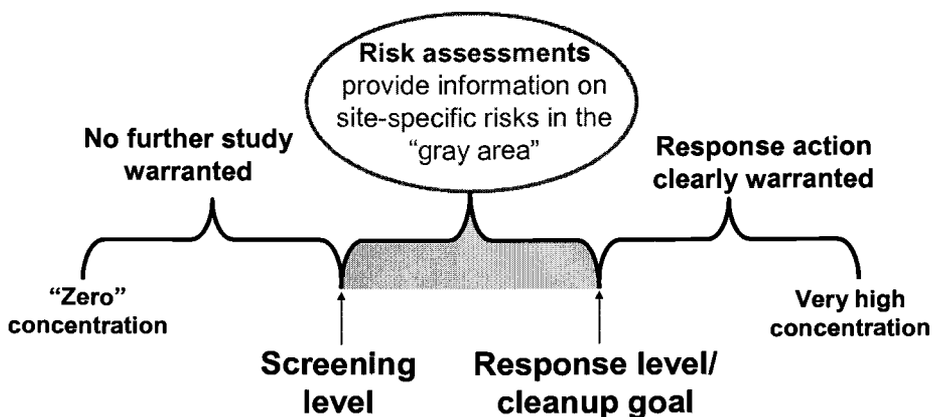
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Risk Management Spectrum



➤ Risk assessments also provide site-specific cleanup goals.

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Risk Assessment is a Multi-Disciplinary Exercise



Environmental risk assessment makes use of many different kinds of information.

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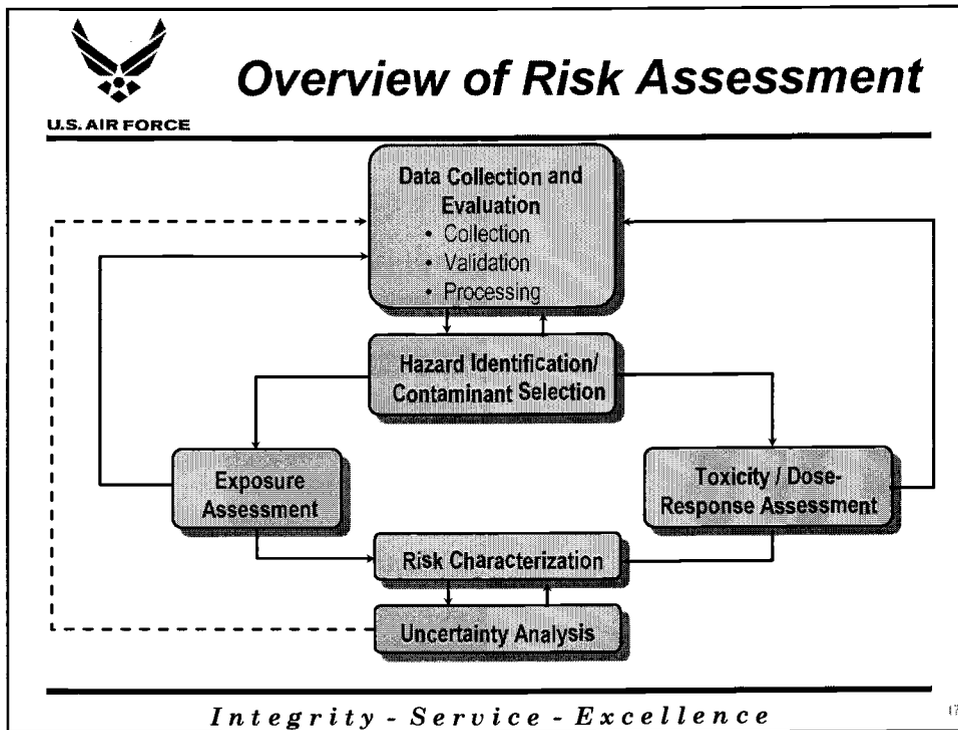

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Why Perform a Risk Assessment?

- Evaluates need for protective action.
- Provides scientific and legally defensible support for risk management decisions.
- Identifies contaminants, media, and specific locations that require remedial action.
- Supplies means to optimize cleanup strategy to protect human health and the environment.

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Two Measures of Human Health Risk

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1. Carcinogenic (cancer) Effects:
 - Risk is calculated as an **incremental** lifetime cancer risk (risk above the lifetime cancer incidence rate)
 - The lifetime cancer incidence (not death) rates are approximately 1 in 2 for men and 1 in 3 for women.
2. Non-cancer Effects:
 - Exposure above an estimated “safe” level could result in harm.

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Risk Assessment: Simplified Mechanics (continued)

Carcinogenic (cancer) Effects:

Cancer Risk = Exposure x Toxicity (Cancer Slope Factor)

Non-cancer Effects:

Hazard Quotient (HQ) = Exposure/Toxicity (Reference Dose)

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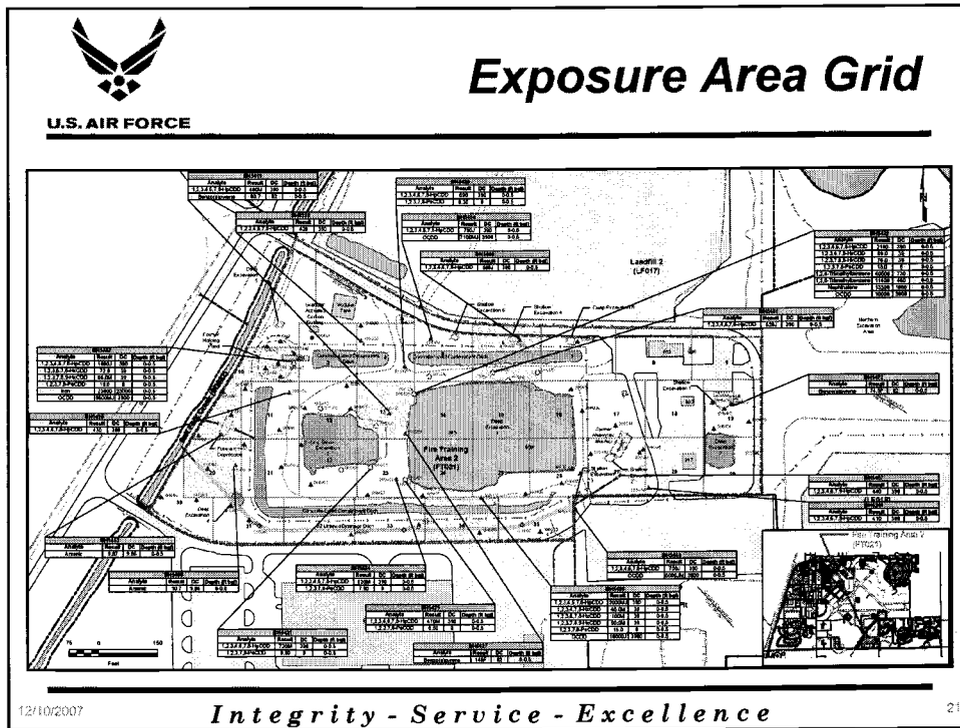
Risk Assessment Example: Fire Training Area 2 Soil

- Large site (~ 18 acres).
 - Exceedances of decision criteria by variety of constituents occur across site.
 - Constituents that exceed decision criteria differ for surface soil and subsurface soil.
- Therefore, for the risk assessment, a grid of 35 approximately ½-acre lots was placed over entire site.

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Identification of Worst-Case Areas

- All 35 lots evaluated in screening-level risk assessment for industrial worker and resident receptors.
- All boreholes evaluated in screening-level construction worker "hot spot" evaluation.
- Five lots identified as worst-case lots.
- 11 boreholes identified as worst-case boreholes.

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Receptors Evaluated in Site-Specific Risk Assessment

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Exposure Area	Exposure Pathway	IW	CW	Res
Site-wide	Incidental ingestion	X		X
	Dermal absorption	X		X
	Inhalation of dust/vapors	X		X
Worst-case lots (Lots 6, 10, 13, 20, 34)	Incidental ingestion	X	X	X
	Dermal absorption	X	X	X
	Inhalation of dust/vapors	X	X	X
Worst-case boreholes (BH5416, 20-22, 25, 30-33, 47)	Incidental ingestion		X	
	Dermal absorption		X	
	Inhalation of dust/vapors		X	

IW = Industrial Worker CW = Construction Worker Res = Resident

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Risk Assessment Results: Cancer Risk Evaluation

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- Estimated reasonable maximum cancer risks for all receptors are less than upper end of the target risk range (1×10^{-4} or 1 in 10,000).
- Highest estimated risk is 3×10^{-5} for resident at Lot 10, due to arsenic and dioxins.
- Arsenic, dioxins, benzene, and B(a)P produces similar cancer risk estimates at other worst-case lots and site-wide.
- Arsenic risk not attributed to Air Force activities.

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***Risk Assessment Results:
Non-Cancer Hazard Evaluation***

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- Non-cancer hazard estimates do not exceed hazard criteria (hazard index = 1) for the resident and industrial worker receptors.
- Construction worker non-cancer hazard estimates exceed 1 at several locations due to inhalation of naphthalene:
 - Lot 6
 - Lot 13
 - BH5431

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***RI Report Conclusions
for Fire Training Area 2 Soil***

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- Risk assessment identified several locations where non-cancer hazard estimates exceeded target criteria.
- RI Report concluded that development of a Feasibility Study is warranted to address contamination that requires remediation.

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Where To Go for More Information

The Chanute Administrative Record website contains all current documents related to risk assessment at:

<https://afrpaar.afarpa.pentagon.af.mil/ar/docsearch.aspx>

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Where To Go for More Information

You may access the AR from the Rantoul Public Library, 106 W. Flessner Avenue, Rantoul, IL 61866). Risk Assessment documents include:

- ***Risk Assessment Methodologies, Revised-Final***, July 2005
- **Individual RI reports** contain a human health risk assessment for every site and an ecological risk assessment for sites with habitat that warrants evaluation
- ***Evaluation of Future Risk from Vapor Intrusion Using Sub-Slab Soil Gas and Groundwater Results, Final Technical Memorandum***, August 2007

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Environmental Status



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Environmental Program Status ***Operable Unit 1***

- 13 Remedial Investigation (RI) reports will be completed
 - 13 have been submitted to the Agencies
 - 10 have USEPA and Illinois EPA concurrence and are final
- AF proposed 15 sites for No Further Action (NFA)
 - Agencies concurred with NFA for 9 sites based on review of the RI reports, and an NFA Record of Decision is signed by all Agencies for all 9 sites
- 17 sites will proceed to Feasibility Studies (FSs)
 - 1 FS has been submitted to the Agencies for 2 sites

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Environmental Program Status Operable Unit 2

- 12 RI reports will be completed
 - 11 have been submitted to the Agencies
 - 1 is planned as a combined RI/FS and has not yet been submitted
 - 4 have USEPA and Illinois EPA concurrence and are final
 - 1 has Illinois EPA concurrence only and is final (USEPA has concerns with a portion of 1 site)
- AF proposed 12 sites for NFA
 - Agencies concurred with 6 based on review of the RI reports and an NFA Record of Decision is signed by all Agencies for 2 sites
- 18 sites will proceed to Feasibility Studies (FSs)

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Treatability Study Update



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Treatability Study

- Treatability studies are being performed to evaluate the effectiveness of reductive dechlorination and chemical oxidation in reducing contamination in soil and groundwater at the former Chanute AFB.
- Since the last RAB the 120 day post-treatment monitoring was completed and the data will be used in the Feasibility Study process to identify the best cleanup method for sites throughout the base.

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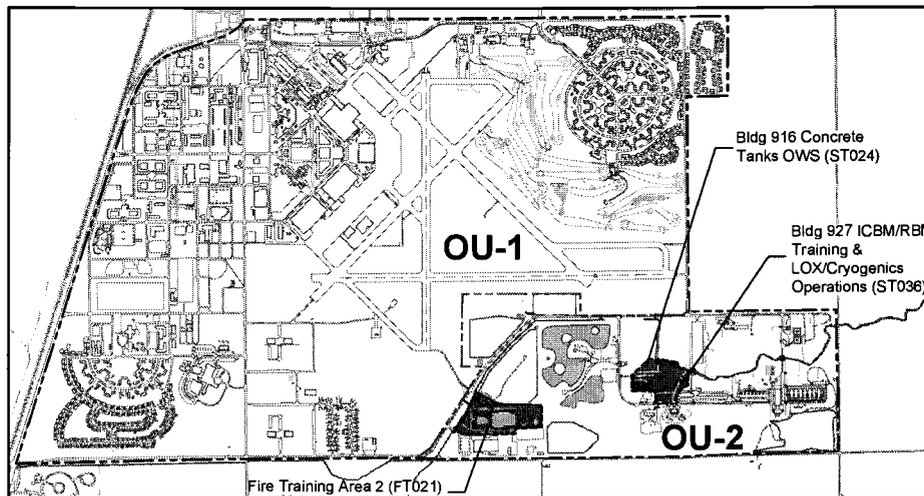
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Treatability Study Sites



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Corrective Action Plan Implementation at Buildings 1, 711, and 933



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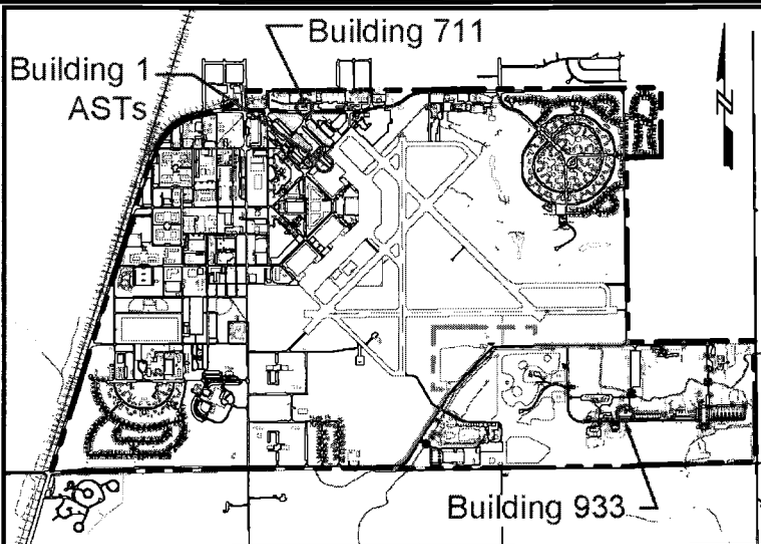
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Corrective Action Plan Implementation at Buildings 1, 711, and 933



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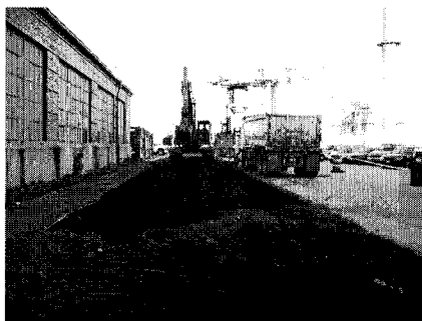
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Corrective Action Plan Implementation at Buildings 1, 711, and 933



Building 1

- The concrete pad and impacted soil (including below the concrete pad) has been removed.
- ~ 500 cubic yards of material was removed.
- Concrete debris and excavated soil was loaded into trucks and transported to the Peoria Disposal Company Clinton Landfill for disposal.
- The excavation was backfilled with clean soil and reseeded.

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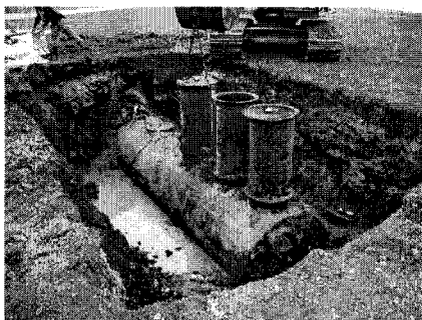
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Corrective Action Plan Implementation at Buildings 1, 711, and 933



Building 711

- The OWS and ~200 cubic yards of soil have been removed.
- One soil sample was collected beneath the OWS and analyzed for VOCs, PAHs, and metals.
- Soil was transported to the Peoria Disposal Company Clinton Landfill for disposal.
- The excavation was backfilled with clean soil and reseeded.

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Corrective Action Plan Implementation at Buildings 1, 711, and 933



Building 933

- The OWS has been removed.
- No evidence of a release was observed.
- The excavation was backfilled and reseeded.

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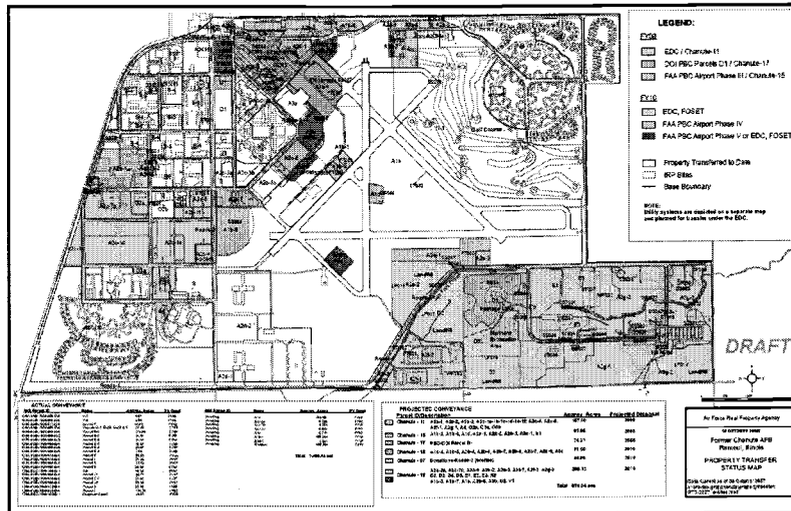
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Property Transfer Status



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Property Transfer Status

- FY08 planned transfers to the Village include:
 - Airport Phase III (52.55 acres) includes multiple parcels in OU-1 associated with the airport, planned for transfer in December, 2007
 - Heritage Lake (Parcel D1, 36 acres), planned for transfer in March, 2008
 - 1st EDC transfer (167 acres) includes multiple parcels across the base and is planned for transfer in December, 2008

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RAB Member Topics of Interest (from the floor)

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Meeting Wrap-Up

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- Review action items for next meeting
- Propose agenda items for next meeting
- Propose next RAB meeting:
 - Date: Thursday, February 21, 2007
 - Time: Noon
 - Location: Rantoul Corporate Technology Center

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Risk Assessment: Simplified Mechanics (continued)

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Exposure is calculated as the Average Daily Dose (ADD).

$$\text{Average Daily Dose (Intake)} = \frac{(C)(IR)(EF)(ED)}{(BW)(AT)}$$

Exposure parameters:

- C = Chemical Concentration
- IR = Intake Rate
- EF = Exposure Frequency
- ED = Exposure Duration
- BW = Body Weight
- AT = Averaging Time

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Risk Assessment: Non-Cancer Hazard



$$= \frac{(C)(IR)(EF)(ED)}{(BW)(AT)} \times CSF$$

Exposure parameters:

- C = Chemical Concentration
- IR = Intake Rate
- EF = Exposure Frequency
- ED = Exposure Duration
- BW = Body Weight
- AT = Averaging Time

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Risk Assessment: Non-Cancer Hazard (cont)



$$= \frac{(C)(IR)(EF)(ED)}{(BW)(AT)} \div RfD$$

Exposure parameters:

- C = Chemical Concentration
- IR = Intake Rate
- EF = Exposure Frequency
- ED = Exposure Duration
- BW = Body Weight
- AT = Averaging Time

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Air Force Implementation of BRAC Law

*Presented by: Robert G. Lee
SAF/GCN-RPO*



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Delegations and Authorities

- GSA delegates disposal authority to DoD
- DoD delegates authority to each service
- Each service has its own BRAC agency and publishes its own policy guidelines
- SECAF delegates day-to-day BRAC operational responsibilities to SAF/IE and in turn to AFRPA thru SAFO's

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BRAC Law (Statutory and Regulatory Authority)

- Defense Base Closure and Realignment Act (DBCRA) of 1990 (10 U.S.C. § 2687 note) as amended by each year by the National Defense Authorization Act
- 32 CFR Parts 175 & 176
- Base Redevelopment and Realignment Manual
- GSA - Property Management Regulations
- Many other applicable laws and regulations

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Identifying Interests in Real Property

- Redevelopment Act of 1994
 - Notification of property availability
 - Surplus Determination w/in 6 mos
- Local Redevelopment Authority (LRA)
 - Redevelopment Plan w/in 6 mos
 - Conducts Homeless outreach
 - Homeless Assistance Plan (HUD)

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Property Screening

- AF Notice of Availability of property
- DoD components & Federal Agencies
- Representatives of the Homeless
- Public Purpose Conveyances
- Surplus Property Determination

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NEPA Analysis

- Environmental Impact Analysis of Alternative Disposal Actions
- Scoping – public participation required
- Redevelopment Plan is Proposed Action
- Cooperating Agencies (EPA, FAA, FWS)
- Disposal Record of Decision

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Real Property Conveyance Methods

- DoD Department or Agency (No Charge)
- Non- DoD agency (FMV)
- Economic Development Conveyance
- Public Sale or Negotiated Sale
- Public Purpose Conveyances
- Leaseback Conveyance

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Economic Development Conveyance

- Only to OEA approved LRA
- Includes Surplus and Retained Property
- Can Be "Cost" (below FMV) or "No-Cost"
- NAFI property sold at "book value"
- LIFC used until property ready to Deed
- Includes Leaseback of retained property

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Public Sale - Negotiated Sale

- Both use Government appraisal of FMV
- Public Sale - advertised - public auction or sealed bid to highest bidder - NLT FMV - resale subject to excess profits recovery
- Negotiated Sale - to eligible public entities for public purpose when no competition - Congressional notification required - NLT FMV - resale subject to excess profits

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Public Purpose Conveyances

- Public Airport Conveyance (FAA)
- Low Income Housing Assistance (HUD)
- Homeless Assistance Conveyance (HUD)
- Utility Systems Conveyance (HHS)
- Education Conveyance (DOE)
- Public Park Conveyance (DOI)
- Correctional Facility Conveyance (DOJ)
- Emergency Management Conveyance (FEMA)
- Port Facility Conveyance (DOT)

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Leaseback

- Government retained property on a BRAC base that is leased or deeded to LRA and leased back from the LRA
- Provides for Government use for 50 years or longer
- Allows release of property to LRA when no longer needed by the Government
- If property requested early by LRA, AF receives value
- Requires no rent be paid to LRA
- Allows Government Tenant to purchase facility services and CAM directly from LRA or thru the FAR (no security)
- Leaseback continues after Deed conveyance to LRA

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Deed Conveyance

- Quit Claim or Deed Without Warranty
- "AS IS, WHERE IS" – no warranties
- Requires SEBS and FOST
- Requires RCRA Permit MOD, if applicable
- Requires certified metes and bounds survey
- CERCLA 120(h) Covenant included
- LUC/IC Restrictions - AF access reserved
- LBP, ACM, HAZMAT notices included
- FAA provisions added, if applicable

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Early Transfer

- Allows transfer by deed to LRA before all remediation is complete
- CERCLA covenant is deferred
- Must be agreed to by State Governor
- State must have a process in place
- Regulatory agencies must concur on FOSET
- Eliminates certain regulatory steps (OPS)
- Funding becomes a "must pay"

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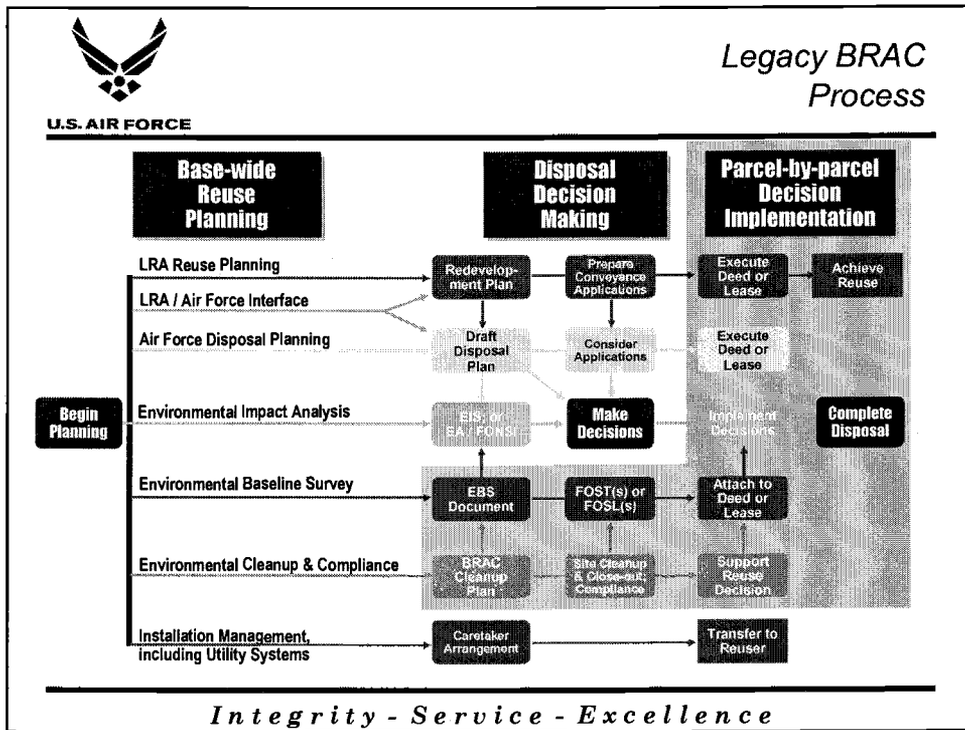
BRAC Cleanup

- National Contingency Plan
- CERCLA standards (RCRA sometimes)
- Defense Environmental Restoration Plan
- Regulatory oversight (US EPA and State)
- BRAC Cleanup Team meets monthly
- Investigation, remediation, site closing
- Long term monitoring

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The Air Force Environmental Program at Chanute

Presented by: Paul F. Carroll
BRAC Environmental Coordinator



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Introduction

- The environmental program is a component of the property transfer and redevelopment process beginning with the Village of Rantoul's Reuse Plan
- The Reuse Plan identified the Village's planned reuse for each parcel of base property
- The Air Force then developed an Environmental Impact Statement to identify the impact of base closure and a NEPA disposal Record of Decision to identify how each parcel will be transferred in accordance with the Reuse Plan
- The NEPA ROD has been updated multiple times based upon changes in reuse by the Village and is currently being revised to allow an Economic Development Conveyance for the Village

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Environmental Program Implementation

- Environmental activities at Chanute are completed under the Defense Environmental Restoration Program for:
 1. Installation Restoration Program (CERCLA) sites. IRP sites are addressed under CERCLA even though Chanute is not an NPL base
 2. Environmental Compliance sites including asbestos, lead-based paint, fuel storage tanks, septic tanks, oil-water separators, etc...

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Environmental Program Implementation (cont)

- The Air Force investigated and abated all identified friable asbestos and damaged/peeling lead-based paint prior to the lease of property to the Village in 1993. The Village took over responsibility for maintenance of facilities at this time
- An Environmental Baseline Survey was also completed in 1993 for Chanute
- The EBS, IRP investigations, subsequent interviews, records searches, and aerial photo reviews have identified a total of 80 sites for investigation under CERCLA and 311 fuel storage tank sites for investigation under State of Illinois regulations

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Current Environmental Status

- 4 out of 311 former tank locations remain open with clean-up actions on-going, Buildings 1, 711, 933 (AF action on-going), and 710 (PBC contractor to complete)
- Illinois EPA provided oversight and concurrence on all closures
- All remaining open sites are addressed under CERCLA
- The BRAC Clean-up Team consisting of representatives from Illinois EPA, USEPA, and the Air Force oversee all remaining investigation and clean-up activities for CERCLA and fuel storage tank sites

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Future Environmental Actions

- All Air Force deeds contain a CERCLA 120 (h) 3 covenant requiring the Air Force to investigate and clean-up any contamination identified in the future resulting from historical Air Force activities
- The Air Force is proceeding with Contracting actions to award a Performance-Based Contract (PBC) for remaining environmental work at Chanute
- The PBC contractor for Chanute will be responsible for continuing clean-up work for the remainder of open sites beginning next summer (Air Force maintains ultimate liability and remains involved with regulators)

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Summary

- The Air Force worked cooperatively with the Illinois EPA and the USEPA following the CERCLA process to identify all potential releases of contaminants to the environment at Chanute
- Each of these sites has been investigated and is progressing through the applicable CERCLA or State process for clean-up and close out
- The map the Air Force shows at the RAB meetings identifies locations where soil and groundwater require additional clean-up; however, no large-scale off-base impact or threat to human health has been identified
- If new sources of contamination are identified resulting from historical Air Force impact, the Air Force will investigate and clean-up in accordance with CERCLA 120 (h) 3 or State regulations

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ADMINISTRATIVE RECORD

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TAB A

**NO
TRANSCRIPTS
AVAILABLE**

TAB B

**NO
ACTION ITEMS
AVAILABLE**

TAB C

ADS



STAY INFORMED!



Attend the Former Chanute AFB Restoration Advisory Board Meeting

What?

The Restoration Advisory Board meeting will provide attendees with an update on environmental progress and property transfer.

When?

Thursday, November 15, 2007 at 12:00 p.m.

Where?

Rantoul Corporate Technology Center (formerly Smith Hall),
601 South Century Blvd, Suite 1106
Rantoul, Illinois 61866

Questions?

For more information, call toll-free 866-725-7617

Former Chanute Air Force Base

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