
**U.S. Army Fort Monmouth
Restoration Advisory Board (RAB)
July 11, 2013 ~ 7:00 p.m.**

AGENDA

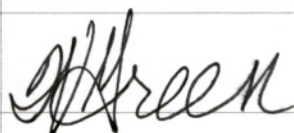
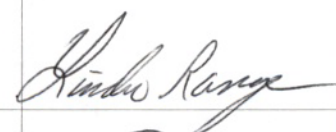

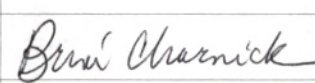
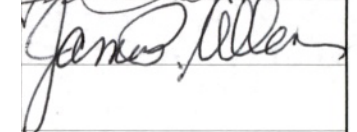
1. Call meeting to order – Jim Allen
2. Comments old business – Jim Allen
 - Discuss April 4, 2013 meeting minutes.
3. Discuss new business – Wanda Green
 - IRP program status
 - Resignation of Jonathan Cohen, Tinton Falls resident.
 - RAB members comments on reports distributed. – Frank Barricelli
4. Discuss Landfills status, post Super Storm Sandy – James Moore, U.S. Army Corp of Engineers, New York District
5. Discuss comments to the FOST Phase 1 Report – William Simmons
6. Round table discussion – Jim Allen
7. Discuss 2013 meeting schedule. – Jim Allen
 - Thursday, October 3, 2013

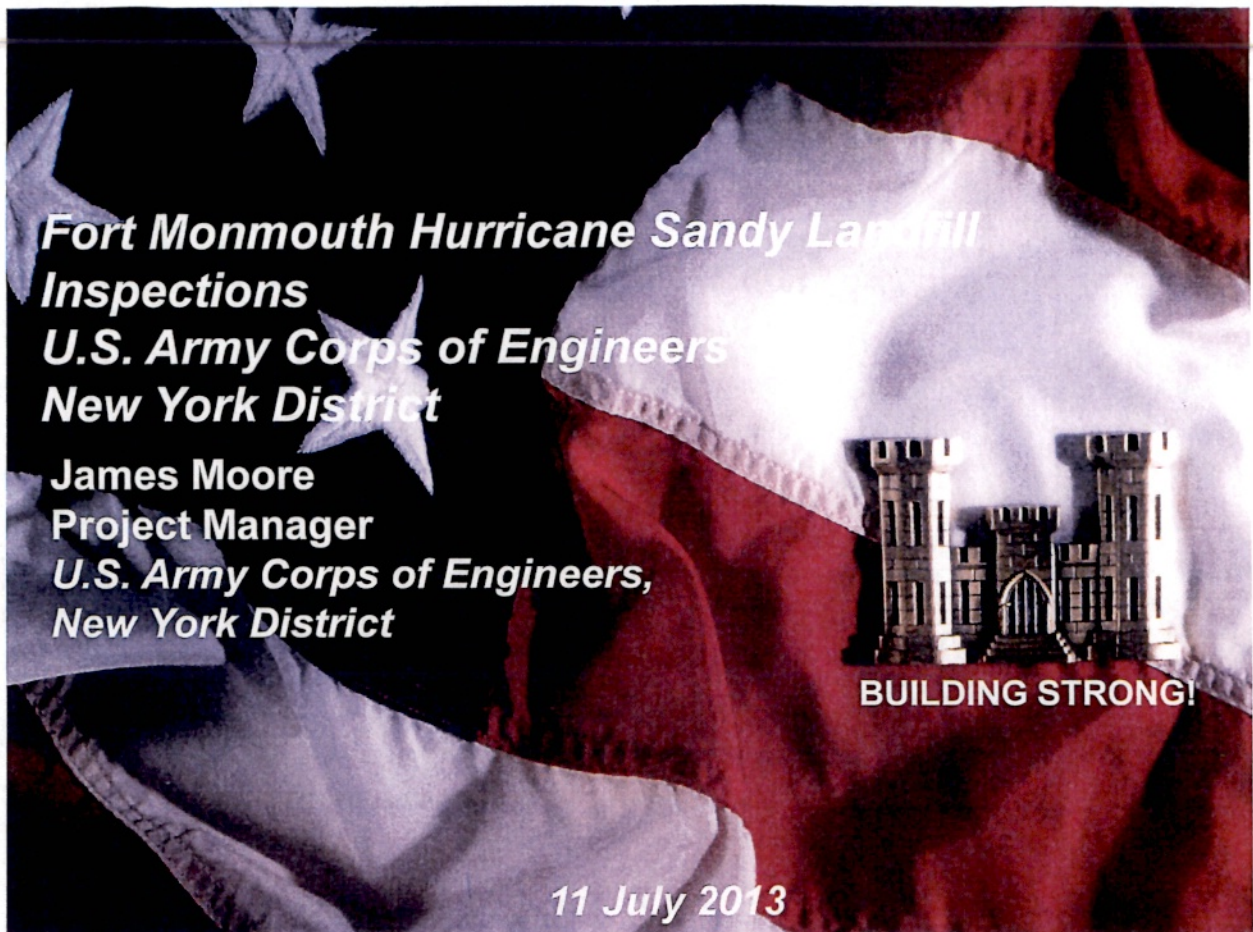
*** Please note, RAB meeting announcements will continue to be forward to the media for news release. See website - <http://www.pica.army.mil/FtMonmouth/>.
The Army will not send personal emails to the public for notification of the meetings.

8. Public comments/questions. – Jim Allen
 - *** Please limit all comments and questions to three (3) minutes per public member.
9. Meeting adjourned. – Jim Allen

2013 Fort Monmouth Restoration Advisory Board

Date: July 11, 2013

NAME	ORGANIZATION	ADDRESS	TELEPHONE	EMAIL	SIGNATURE
John Occhipinti	U.S. Army Fort Monmouth/ ACSIM	U.S. Army Fort Monmouth P.O. Box 148 Oceanport, NJ 07757	732-383-5104	john.e.occhipiniti.civ@mail.mil	
Wanda Green	U.S. Army Fort Monmouth	U.S. Army Fort Monmouth P.O. Box 148 Oceanport, NJ 07757	W - 732-380-7064	wanda.s.green2.civ@mail.mil	
Joe Fallon	U.S. Army Fort Monmouth	U.S. Army Fort Monmouth P.O. Box 148 Oceanport, NJ 07757	W - 732-380-7913	joseph.m.fallon.civ@mail.mil	
Linda Range	NJDEP Case Manager	NJDEP Case Manager 401 E. State St., 5th Floor P.O. Box 407 Trenton, NJ 08625-0407	W - 609-984-6606	linda.range@dep.state.nj.us	
William Simmons	Monmouth Co. Dept. of Health	Monmouth County DOH 3435 Hwy 9 Freehold, NJ 07728	732-431-7456	Joel Grimm for wsimmons@co.monmouth.nj.us	
Dan Levine	Little Silver Business - Little Silver Community Hardware	44 Church St. Little Silver, NJ 07739	H-Redacted - Privacy Act W-732-747-2133 F-732-747-5420	'hardwaredan@verizon.net'	
Brian Charnick	Resident - Eatontown	Redacted - Privacy Act	H-Redacted - Privacy Act W-Redacted - Privacy Information	Redacted - Privacy Act	
Edward J. Dlugosz	Resident - Eatontown		H-Redacted - Privacy Act W-Redacted - Privacy Information		
Frank Barricelli	Resident - Oceanport		H-Redacted - Privacy Act		
James Allen	Resident - Tinton Falls		H-Redacted - Privacy Act		
Dianne M. Crilly	Resident - Shrewsbury		H-Redacted - Privacy Act		
Jonathan Cohen	Resident - Tinton Falls		H-Redacted - Privacy Act W-Redacted - Privacy Information		
Rosemary Brewer	Resident - Little Silver		H-Redacted - Privacy Act W-Redacted - Privacy Information C-Redacted - Privacy Act		
Richard Gruskos	Resident - Oceanport		H-Redacted - Privacy Act W-Redacted - Privacy Information		
Tim Rider	U.S. Army Picatinny		W-973-724-6364	timothy.rider@us.army.mil	



**Fort Monmouth Hurricane Sandy Landfill
Inspections
U.S. Army Corps of Engineers
New York District**

**James Moore
Project Manager
U.S. Army Corps of Engineers,
New York District**

BUILDING STRONG!

11 July 2013



Purpose of Hurricane Sandy Landfill Inspections

- Why perform inspections? - Regulators requested inspections to determine if there was a hazardous release related to Hurricane Sandy. Findings were documented on field inspection forms by US Army Corps of Engineers.
- When were the inspections performed? – In February 2013.
- Who performed the inspections? – Combined team of Fort Monmouth, US Army Corps of Engineers and Contractor (Parsons)



FTMM Landfill M-2

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- Trees were observed to be down adjacent to the creek. The trees were located in the embankment of the creek. No environmental exposure of underlying landfill material observed in the area of the downed trees. No observed damage to the existing ground cover observed in other areas of the site. Reference attached photo.

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FTMM Landfill M-2



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FTMM Landfill M-3

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? ___Yes ___X___No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

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FTMM Landfill M-3





US Army Corps of Engineers



FTMM Landfill M-4

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

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US Army Corps of Engineers



FTMM Landfill M-4



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FTMM Landfill M-5

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

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FTMM Landfill M-5





US Army Corps of Engineers



FTMM Landfill M-8

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

— BUILDING STRONG —



US Army Corps of Engineers



FTMM Landfill M-8





FTMM Landfill M-12

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

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FTMM Landfill M-12





FTMM Landfill M-14

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

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FTMM Landfill M-14





FTMM Landfill M-18

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

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FTMM Landfill M-18





FTMM Landfill M-25

Date of Inspection: 14 February 2013

Name of Inspectors: James T. Moore & Robert M. Greco, Corps of Engineers, Parsons and FTMM staff

Do conditions at the site pose an immediate threat to human health or the environment? Yes No

Briefly describe any equipment damage, operational problems, etc:

- No Hurricane Sandy damage detected to the existing ground cover or riprap embankment along the creek at the site. Reference attached photo.

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FTMM Landfill M-25

