

Bi-Weekly Remedial Activities Update (Report # 36)

*Atlas Tack Corporation Superfund Site
Fairhaven, Massachusetts*

<p>Excavation</p>	<ul style="list-style-type: none"> •Continued to re-excavate along the sidewall in cell I12, sidewall in cell P14; west of the creek, SOB •Amount of excavation remaining SOB = 465-cy (see attached SOB drawing) •Continued to perform re-excavations NOB, east (all re-excavations complete, confirmatory results pending) •Removed remaining soils and phrag along the toe of the hurricane barrier, NOB •Removed additional quantities of soil along the floor of the CID; soils to be re-used as backfill and covered with a minimum of 2-ft of offsite borrow material placed above
<p>Trans. & Disposal</p>	<ul style="list-style-type: none"> •Began transporting 5,000-cy of approved COMM-94 sediment to the Bourne facility; another 4,000-cy waiting for approval • Collected (38) disposal characterization samples from the crushed brick and concrete stockpile at a frequency of 1 per 250-cy; results to be made available to ARC facility on 16 July 2007



Scraping and removing saturated soils from CID to achieve elevation of 1.2-ft

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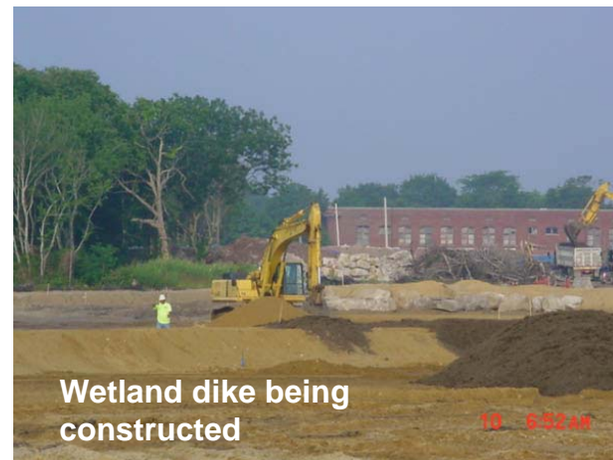
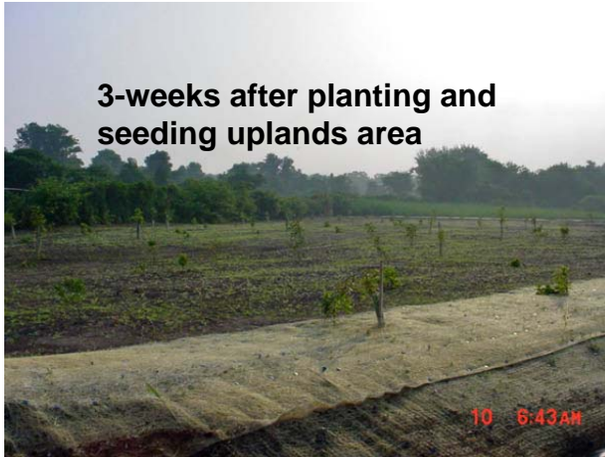
Atlas Tack Corporation Superfund Site Fairhaven, Massachusetts

<p>Backfill</p>	<ul style="list-style-type: none"> •Difficulty backfilling section of marsh SOB in cells G,H,I 12-13 due to saturated sediment; material had to be removed so common fill could be placed •Continued to backfill NOB, freshwater wetland area and saltwater marsh west of Boys creek
<p>Plantings</p>	<ul style="list-style-type: none"> •No plantings occurred during this reporting period; awaiting completion of the freshwater wetland site work •Continued to water planting stock and plants installed along the uplands and saltwater marsh NOB
<p>Miscellaneous</p>	<ul style="list-style-type: none"> •Began to construct 5 out of the 11 wetland islands •Continued to construct the freshwater dike, 50% of the freshwater dike has received placement of common fill and loam over the inner clay core •Installed ECBs along the disturbed section of Girls Creek tributary •Continued to suppress dust throughout the site



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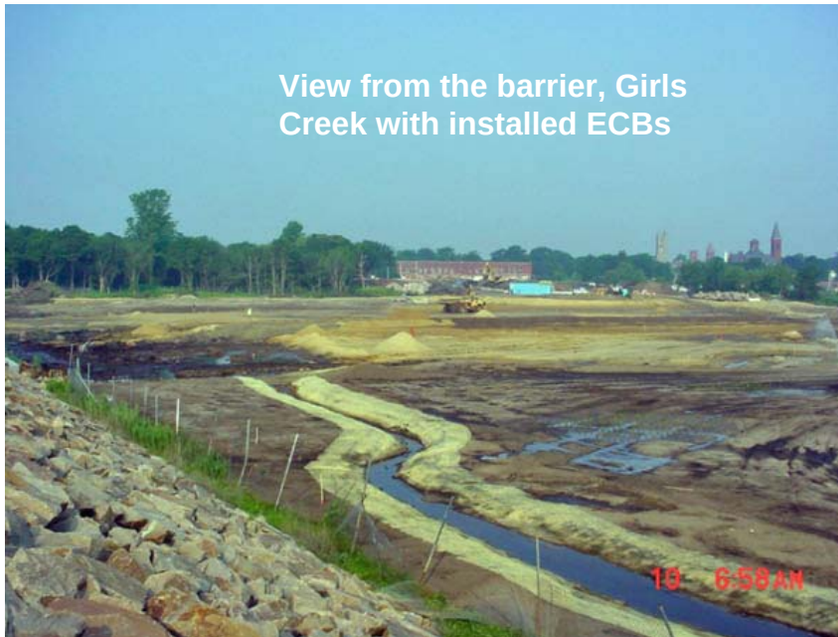


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PROJECTED ACTIVITIES	
South of the Barrier	
Complete all excavations SOB	17 July 2007
Complete backfill of common fill	20 July 2007
Complete backfill of loam (includes time to key in coir logs)	30 July 2007
Complete Installation of coir logs and ECBs along the banks of Boys Creek	27 July 2007
Complete the installation of herbaceous plantings in the disturbed areas of the marsh	9 August 2007
North of the Barrier	
Complete the backfill of common fill and loam west of the creek	20 July 2007
Complete wetland berm with spillways installation	17 July 2007
Complete Wetland Island Construction	20 July 2007
Complete placement of loam	23 July 2007
Complete Freshwater Plantings	6 August 2007

Weston Solutions, Inc
Atlas Tack Superfund Site
Fairhaven, Massachusetts
Weekly Dust Monitoring Summary
Report 36

The EPA's PM10 level of concern for sensitive groups is **150 ug/m³** for 24-hour

Date	Pleasant Street (ug/m ³)	Adams Street (ug/m ³)	Tripp Street (ug/m ³)	Church Street (ug/m ³)	Espinolla House Front Yard	Espinolla House Rear Stairs	26 Tripp St.
6/28/2007	7	20	32	NSC	NSC	NSC	1
6/29/2007	0	0	0	NSC	NSC	NSC	0
7/2/2007	3	2	42	NSC	NSC	NSC	4
7/3/2007	0	4	9	NSC	NSC	NSC	5
7/4/2007	NSC	NSC	NSC	NSC	NSC	NSC	NSC
7/5/2007	NSC	NSC	NSC	NSC	NSC	NSC	NSC
7/6/2007	NSC	NSC	NSC	NSC	NSC	NSC	NSC
7/9/2007	17	27	27	NSC	NSC	NSC	30
7/10/2007	0	0	0	NSC	NSC	NSC	0
7/11/2007	35	27	0	NSC	NSC	NSC	0

Holiday
Precip
Precip

Notes:

All readings reflect the daily average calculated over the course of the workday.

Locations noted on the attached map

All readings collected with a Thermo Electron PDR 1000

Precip No sampling conducted due to precipitation.

NSC-No Sample Collected

*- Readings are for 24hr period

