

DuPont Chambers Works FUSRAP Site Deepwater, NJ



Philadelphia District
US Army Corps of Engineers

RAB Meeting – April 10, 2008

DuPont Chambers Works FUSRAP Site

*Purpose: Sitewide Remedial Investigation Report Summary
and Program Update.*

Agenda

*Welcome and Introductions
FUSRAP Program Overview*

George Bock, COE PM

Sitewide RI Report Results Summary

Carl Young, Cabrera

Background Radiation

Joe Weismann, Cabrera

FUSRAP Program Schedule

George Bock, COE PM



DuPont Chambers Works FUSRAP Site

Moved from the field to the engineering and coordination phase.



Analyze our Results

Writing our Reports

Team Review Mode

*Remediation
Alternatives*



Regulators and DuPont

*Local Communities /
County*

Local Officials

Citizens



Philadelphia District
US Army Corps of Engineers

DuPont Chambers Works FUSRAP Site

Accomplishments and Goals for the next 12 months.

- *Completed Sitewide RI Report and Baseline Risk Assessment.*
- *Moved forward into the Feasibility Study and*
- *Proposed Plan – remediation alternatives*
- *More Regulator and Community Involvement Planned*



DuPont Chambers Works FUSRAP Site

Currently: Corps Project Team in Review Mode

Sitewide RI Report

- ✓ *Multi-volume report of investigation (2002 – 2007).*
- ✓ *Soil and groundwater results presented by OU.*
- ✓ *Team meeting in April to facilitate RI review and project coordination.*

Baseline Risk Assessment

- ✓ *Preliminary draft of human health and screening level ecological risk assessment – team reviews completed last week!*



DuPont Chambers Works FUSRAP Site

*Project Team Includes Technical Resources
from 6 Districts....*

- *Philadelphia District*
- *Baltimore District*
- *Buffalo District*
- *Louisville District*
- *Europe District*
- *Omaha District (technical overseers / ITR)*

*Ensuring the best technical results and
consistency among Corps projects.*



DuPont Chambers Works FUSRAP Site Team Web Site

** Team members can view each others comments.*

Recently Posted Messages

Date Posted	Posted By	Subject
3/27/2008 3:54:00 PM	Ann Johnson	RE: RI Review Package Delivery
3/25/2008 10:40:00 AM	Ann Johnson	RI Review Package Delivery
3/18/2008 10:47:00 AM	Ann Johnson	Sitewide Review Schedule - Revision

Calendar of Events

The Events function allows Team Members and other personnel with access to the website to post and view scheduled events, meetings, deadlines, and other important calendar dates.

[View List of Events](#)

[+ Add New Event](#)

<< Previous Month April 2008 Next Month >>

Events Scheduled In The Next 60 Days				
Event Date	Event Title	Event Location	Event Type	Event Status
4/10/2008 7:00:00 AM	Site Meeting	Site	Meeting	Active
4/23/2008 10:30:00 AM	Site Meeting	Site	Meeting	Active
5/29/2008				

27	28	29	30	Session	Session	Saturday
						5
						12
						19
						26

** Data can be reviewed in the document and in an interactive GIS database.*

Recently Posted Documents

No new documents have been added to the file repository in the last 30 days.

Home Browse Documents For Review Modify Screen Layout

Docume

Add Comment

Print All Comments
Export All Comments

No documents

Comments

There are no comments posted for this document.

DRAFT

SITE WIDE REMEDIAL INVESTIGATION REPORT

DuPont Chambers Works FUSRAP Project Website

DuPont Project Mapping Tool

Active Layer: Buildings
Selected Tool: Zoom Out

Display Help:

Toolbar Layers Legend

Map Navigation

Zoom In

Select
Multi Select
Query
Buffer
Measure
Clear Map

Drawing & Labeling

Custom Label
Draw

** A place where reminders about upcoming team meetings and the project schedule is posted.*



DuPont Chambers Works FUSRAP Site

DOE Information

LM Navigation Bar | LM Home | DOE Website |



Considered Sites Database

Considered Sites Database

FUSRAP CONSIDERED SITES

If you are experiencing problems with viewing this page, please contact the [Considered Sites Database mailbox](#) or call (866) 868-6622.

FIELD	DATA	SOURCE
Site Name -- ID	E. I. DU PONT -- NJ.06	
Designated Name	E. I. Du Pont de Nemours and Company Deepwater, NJ	
Alternative Name(s)	None	

ExpectMore.gov

DETAILED INFORMATION ON THE ENERGY EMPLOYEES OCCUPATIONAL ILLNESS COMPENSATION PROGRAM ASSESSMENT

ABOUT DOE | ORGANIZATION | NEWS | CONTACT US

SEARCH GO

SCIENCE & TECHNOLOGY | ENERGY SOURCES | ENERGY EFFICIENCY | THE ENVIRONMENT | PRICES & TRENDS | NATIONAL SECURITY | SAFETY & HEALTH

QUICK CLICKS

- FOR CONSUMERS
- FOR RESEARCHERS
- FOR EDUCATORS
- FOR STUDENTS & KIDS
- FOR EMPLOYEES

ENERGY SAVINGS TIPS

During the heating season, keep the draperies and shades on your south facing windows open during the day to allow the sunlight to enter your home and closed at night to reduce the chill you may feel from cold windows.

GO

IN THE NEWS

LAB TO REALITY: SCIENCE MAKING YOUR LIFE BETTER

What will power your family car down the road? It may be hydrogen. This clean fuel is moving closer to reality with help from emissions-free nuclear power.

GO

ENERGY SECURITY & CLIMATE CHANGE

Renewable and alternative energy technologies are important to increasing America's energy security and

IN YOUR STATE

nt programs are assessed and their plans for improvement.

ss Compensation Program

on

ore
0%
0%
5%
3%

Occupational Illness Compensation Program

1-866-888-3322

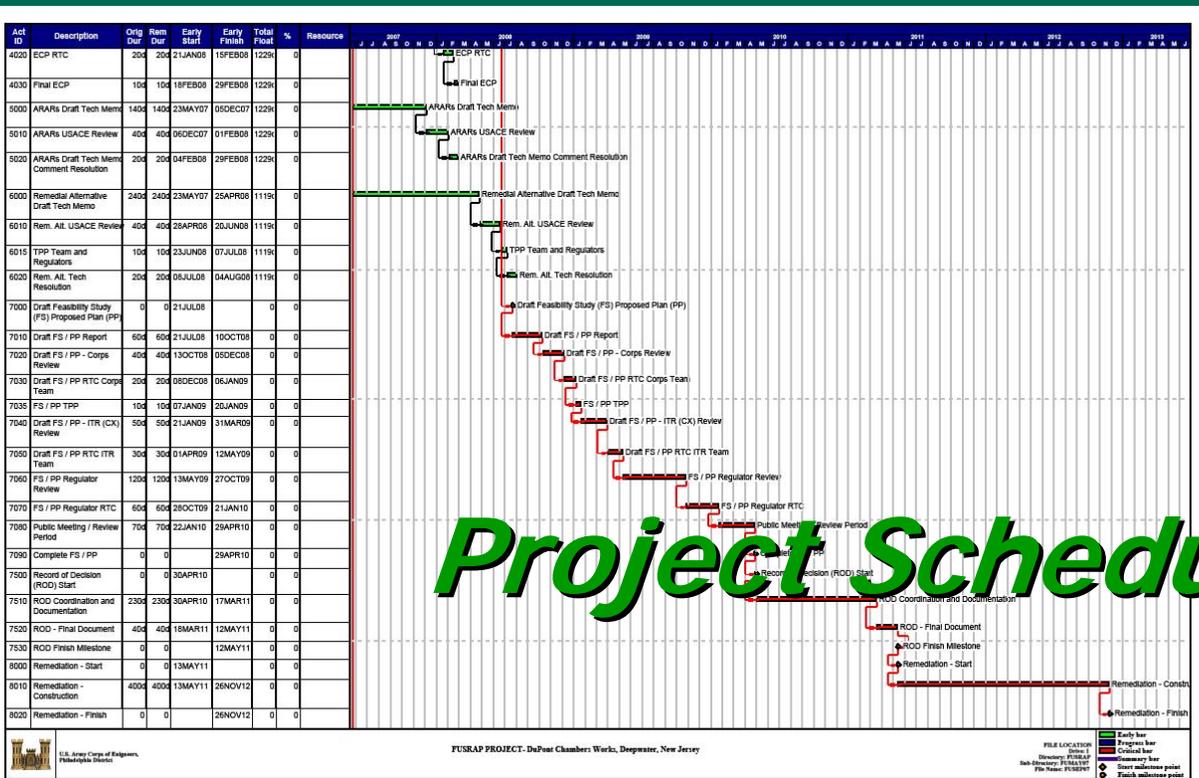
<http://www.whitehouse.gov/omb/expectmore/detail/10009004.2007.html>



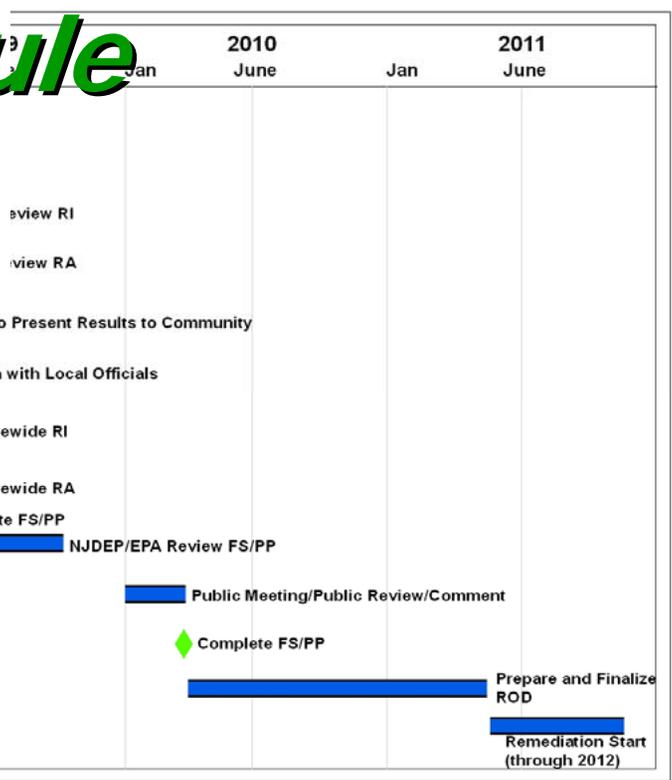
Philadelphia District
US Army Corps of Engineers

<http://www.energy.gov/index.htm>

DuPont Chambers Works FUSRAP Site

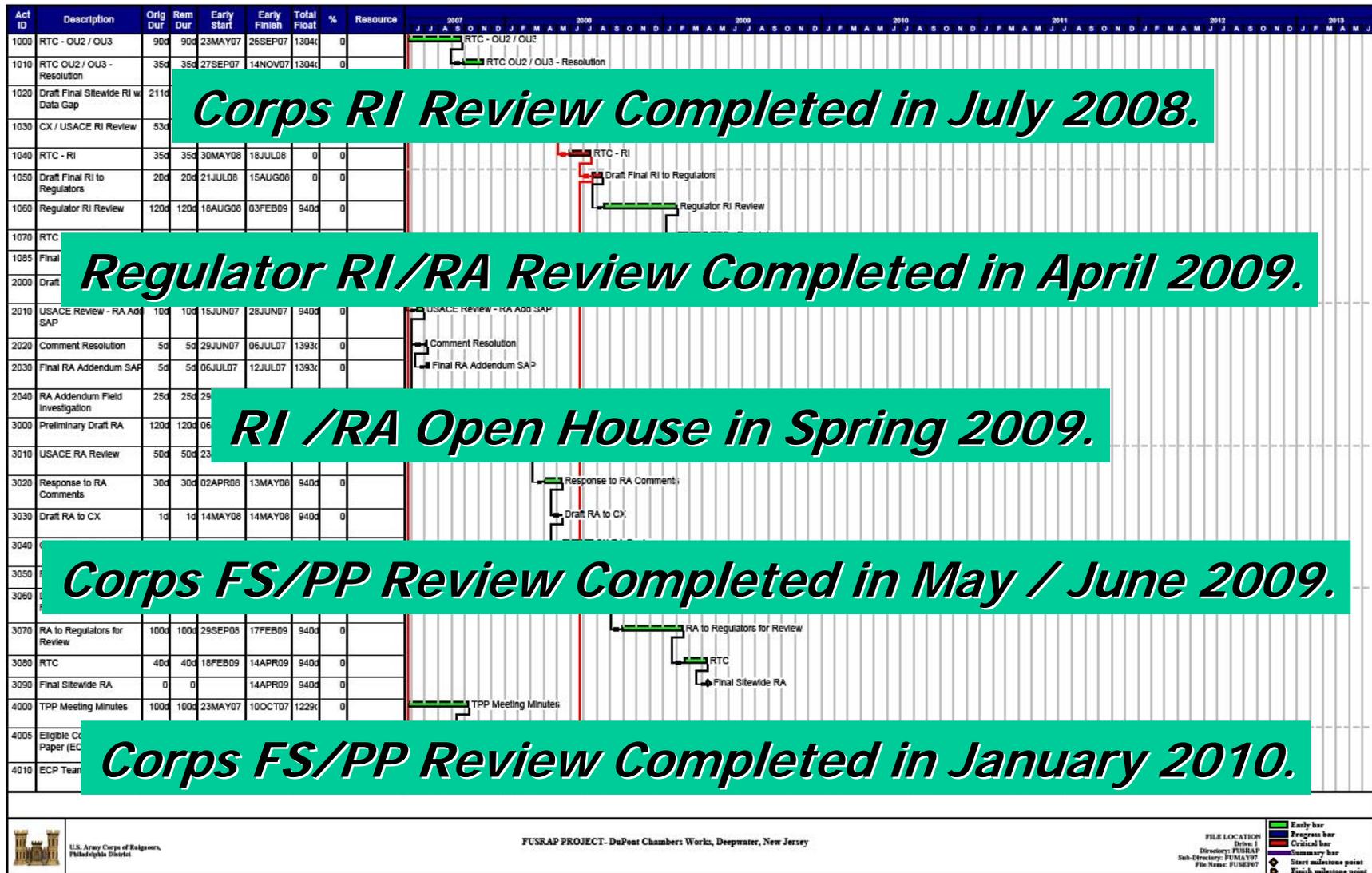


Project Schedule



Philadelphia District
US Army Corps of Engineers

Community Involvement Continues....



Philadelphia District
US Army Corps of Engineers

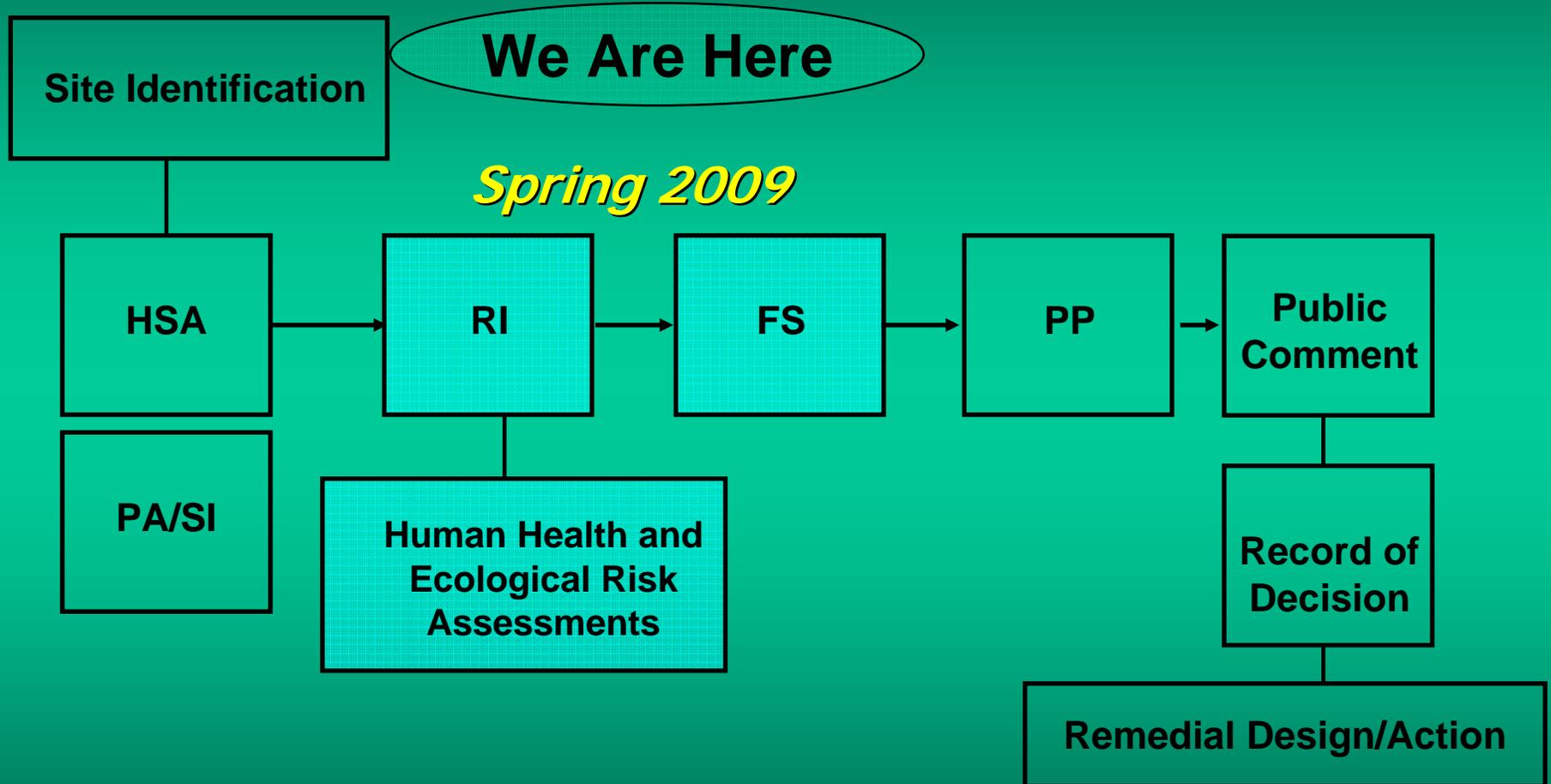
and picks up speed as the RI and RA are completed.

FILE LOCATION
Drive: I
Directory: FUSRAP
Sub-Directory: FUMAY07
File Name: FUSEW7

Legend:
█ Early bar
█ Progress bar
█ Critical bar
█ Summary bar
◆ Start milestone point
◆ Finish milestone point

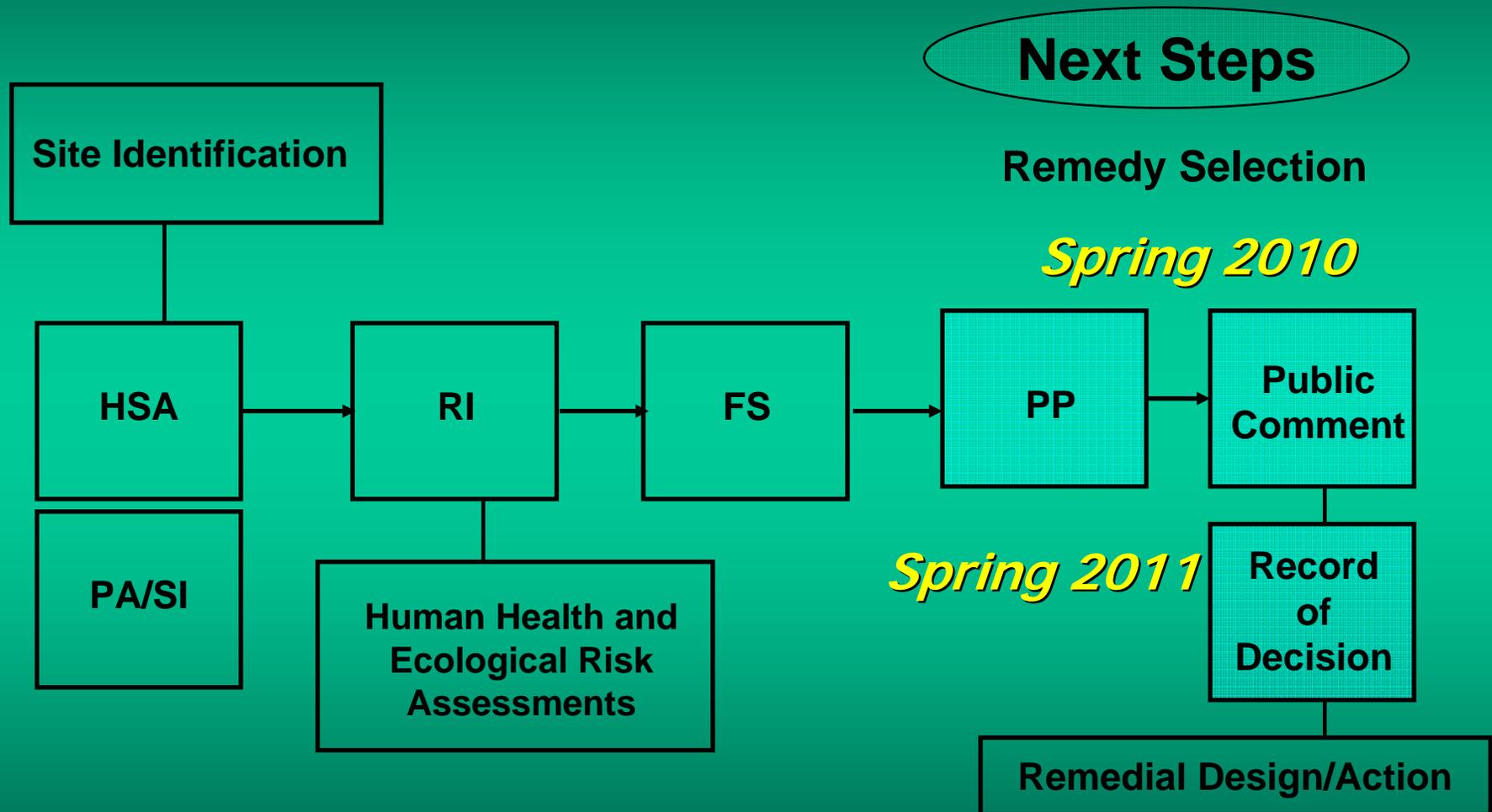
DuPont Chambers Works FUSRAP Site

Project Schedule



DuPont Chambers Works FUSRAP Site

Project Schedule



DuPont Chambers Works FUSRAP Site

Questions

