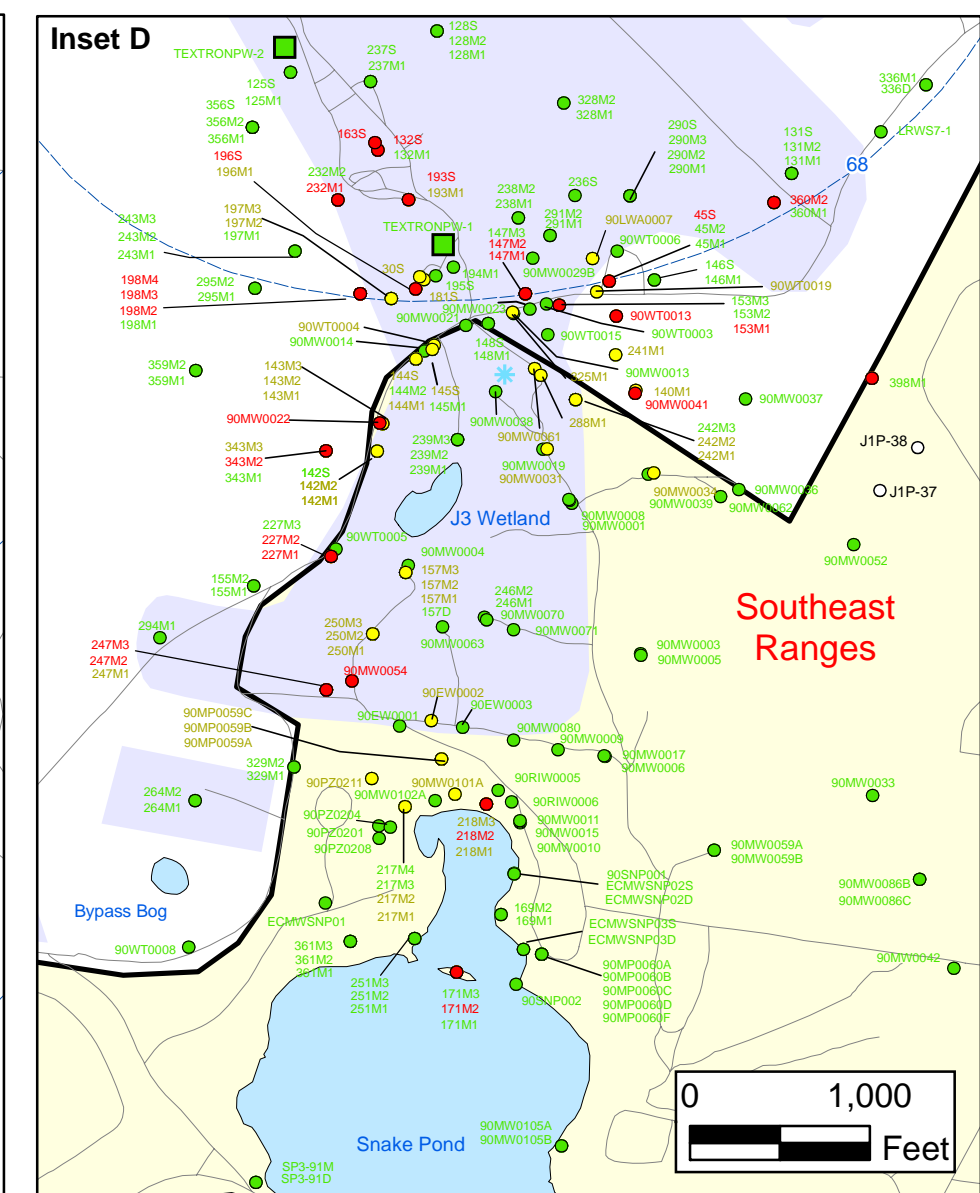
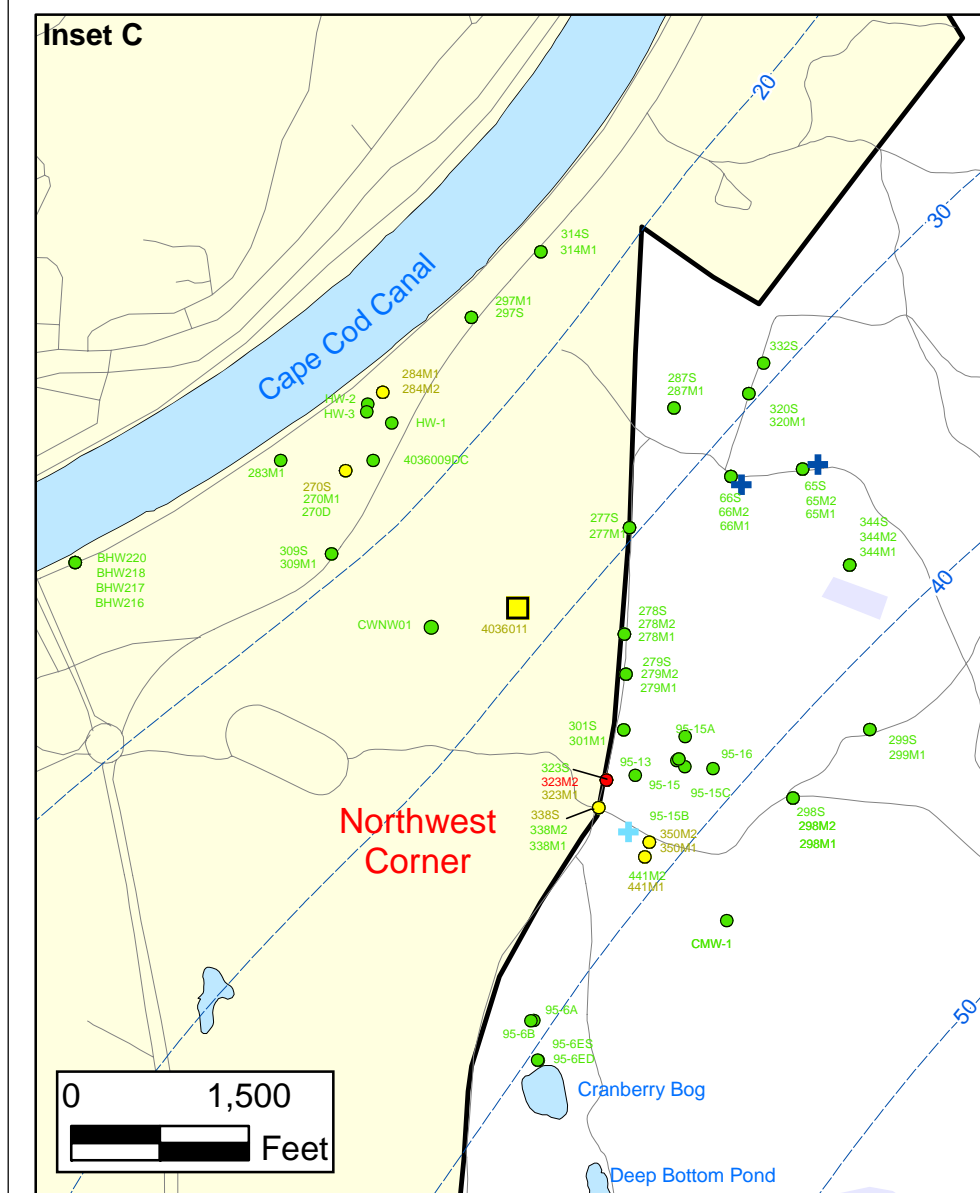
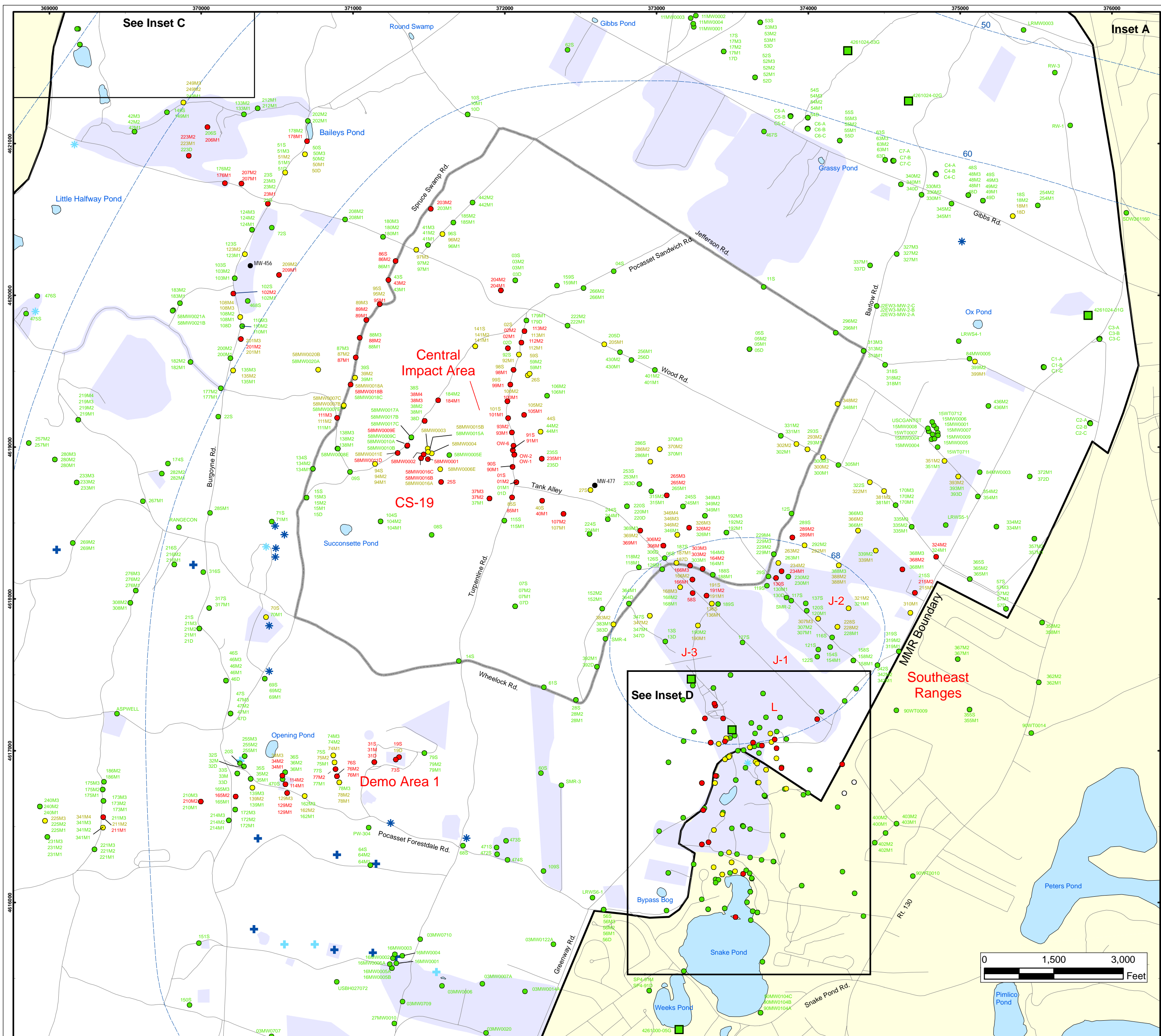


Explosives in Groundwater Compared to Maximum Contaminant Level/Health Advisories Validated Data as of 1/26/07

FIGURE 1



Explosives in Groundwater Compared to Maximum Contaminant Level/Health Advisories

Validated Data as of 1/26/07

- Validated Detection Greater than or Equal to Maximum Contaminant Level/Health Advisories
- Validated Detection Less than Maximum Contaminant Level/Health Advisories
- Validated Non-Detect
- Data Pending
- Proposed Monitoring Well
- Military Range Areas
- + Current Gun Position
- * Current Mortar Position
- + Old Gun Position
- * Old Mortar Position
- Validated Non-Detect Water Supply Well
- Validated Detection Less than Maximum Contaminant Level/Health Advisories Water Supply Well
- Water Table Contour (Feet NGVD), AMEC, September 2003

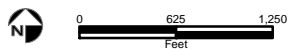
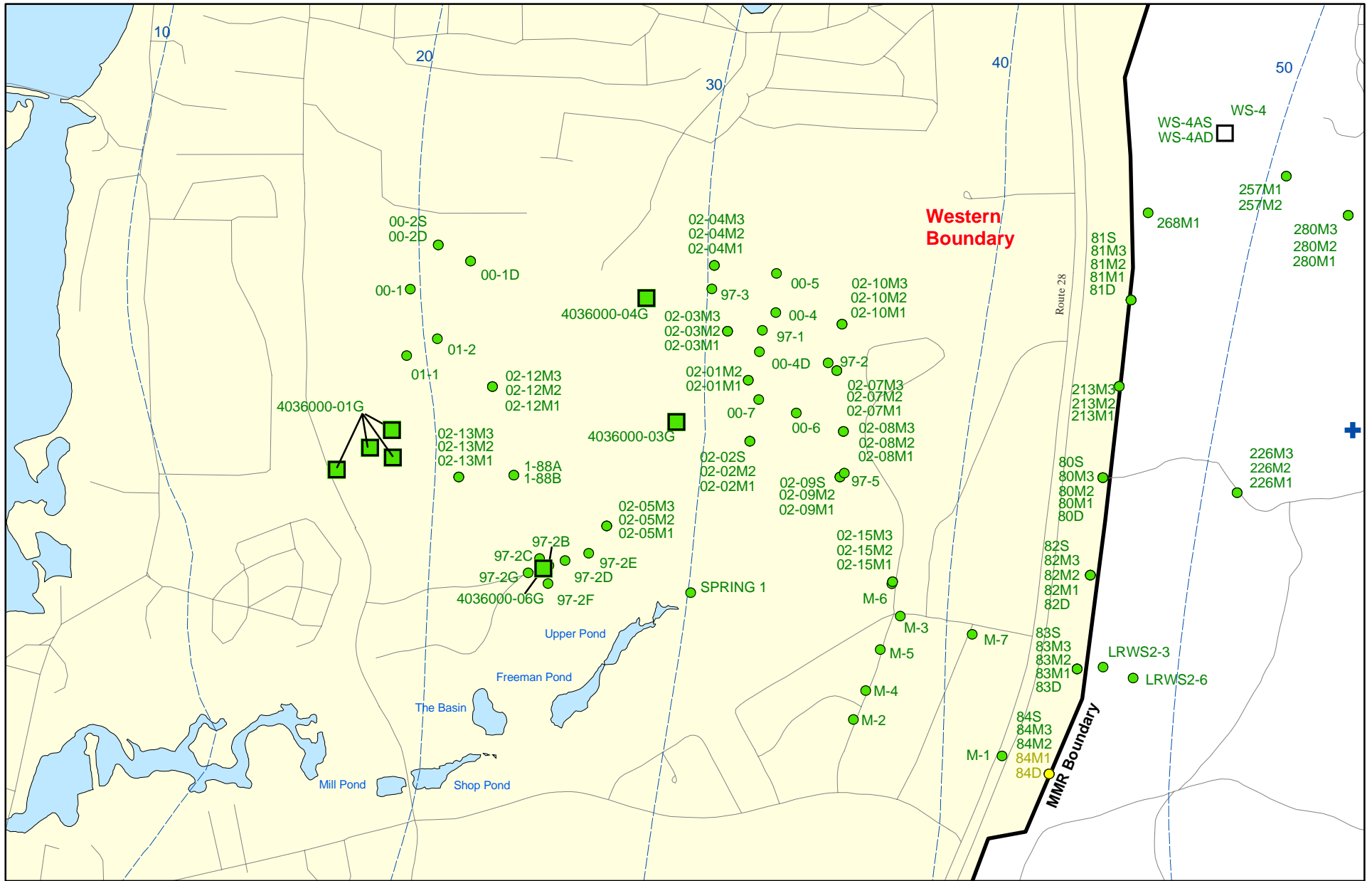
Note: Map dot colors are representative of the highest historical concentration at each well and not the current concentration level. Historical data presented on this figure range from November 1996 through 2007.

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Sources & Notes
Base map data from US Geological Survey
7 1/2 minute Topographic Maps
Source: Office of Geographic and
Environmental Information (MassGIS)
Commonwealth of Massachusetts
Executive Office of Environmental Affairs

FIGURE 1

Inset Map

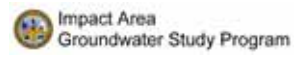


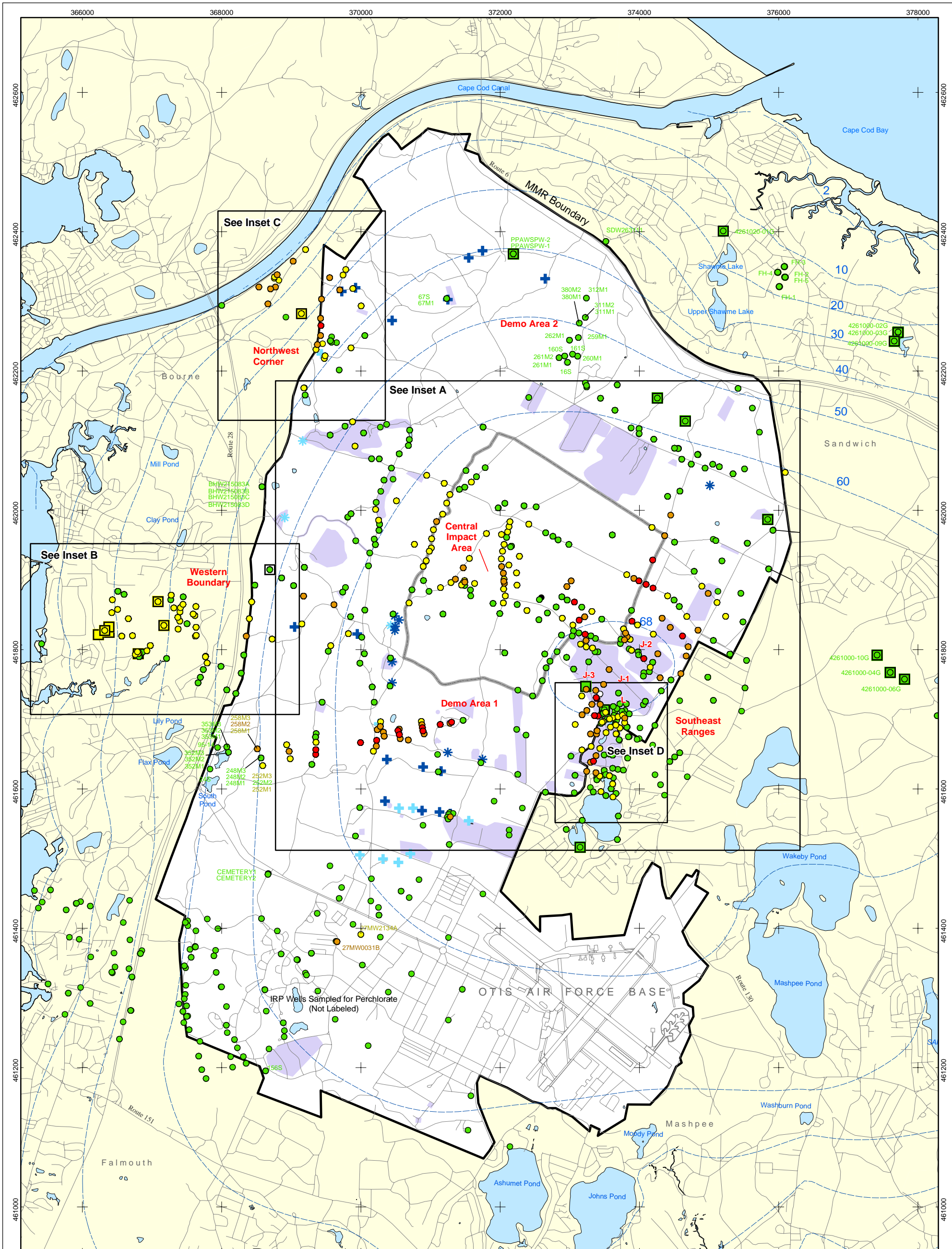
Sources & Notes:
 Base map data from US Geological Survey
 7 1/2 minute Topographic maps.
 Source: Office of Geographic and
 Environmental Information (MassGIS)
 Commonwealth of Massachusetts
 Executive Office of Environmental Affairs

- Validated Detection Less than Maximum Contaminant Level/Health Advisories
- Validated Non-Detect
- + Current Gun Position
- Validated Non-Detect Water Supply Well
- Proposed Water Supply Well
- Water Table Contour (Feet NGVD)
AMEC, September 2003

Note: Map dot colors are representative of the highest historical concentration at each well and not the current concentration level.
 Historical data presented on this figure range from November 1996 through 2007.

Explosives in Groundwater Compared to Maximum Contaminant Level/Health Advisories Validated Data as of 1/26/07





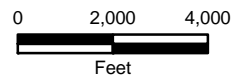
- Validated Detection Greater than or Equal to 24 ppb
- Validated Detection Greater than or Equal to 2 and Less than 24 ppb
- Validated Detection Greater than Non-Detect and Less than 2 ppb
- Validated Non-Detect

Note: Map dot colors are representative of the highest historical concentration at each well and not the current concentration level. Historical data presented on this figure range from November 1996 through 2007.

- Data Pending
- Proposed Monitoring Well
- Current Gun Position
- Current Mortar Position
- Old Gun Position
- Old Mortar Position

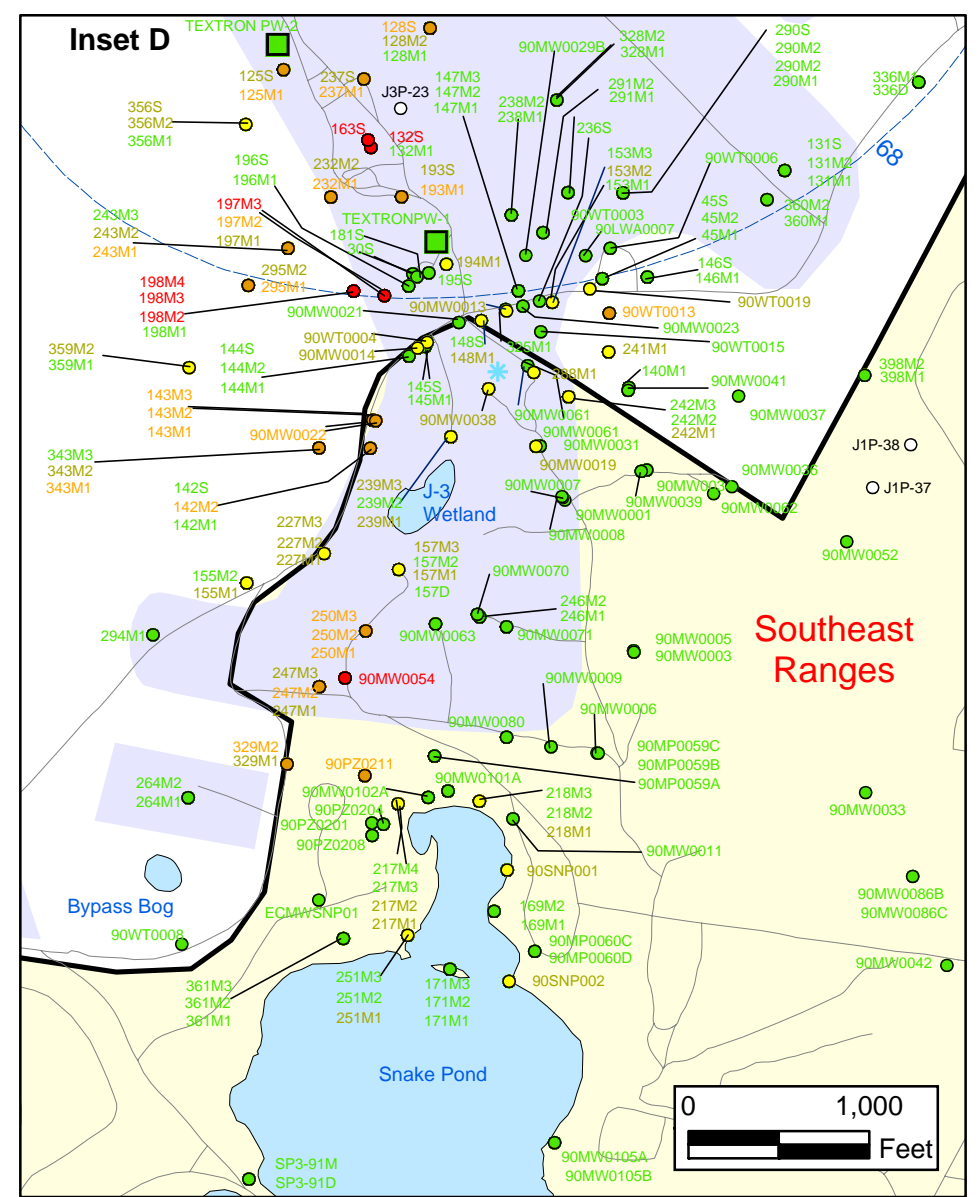
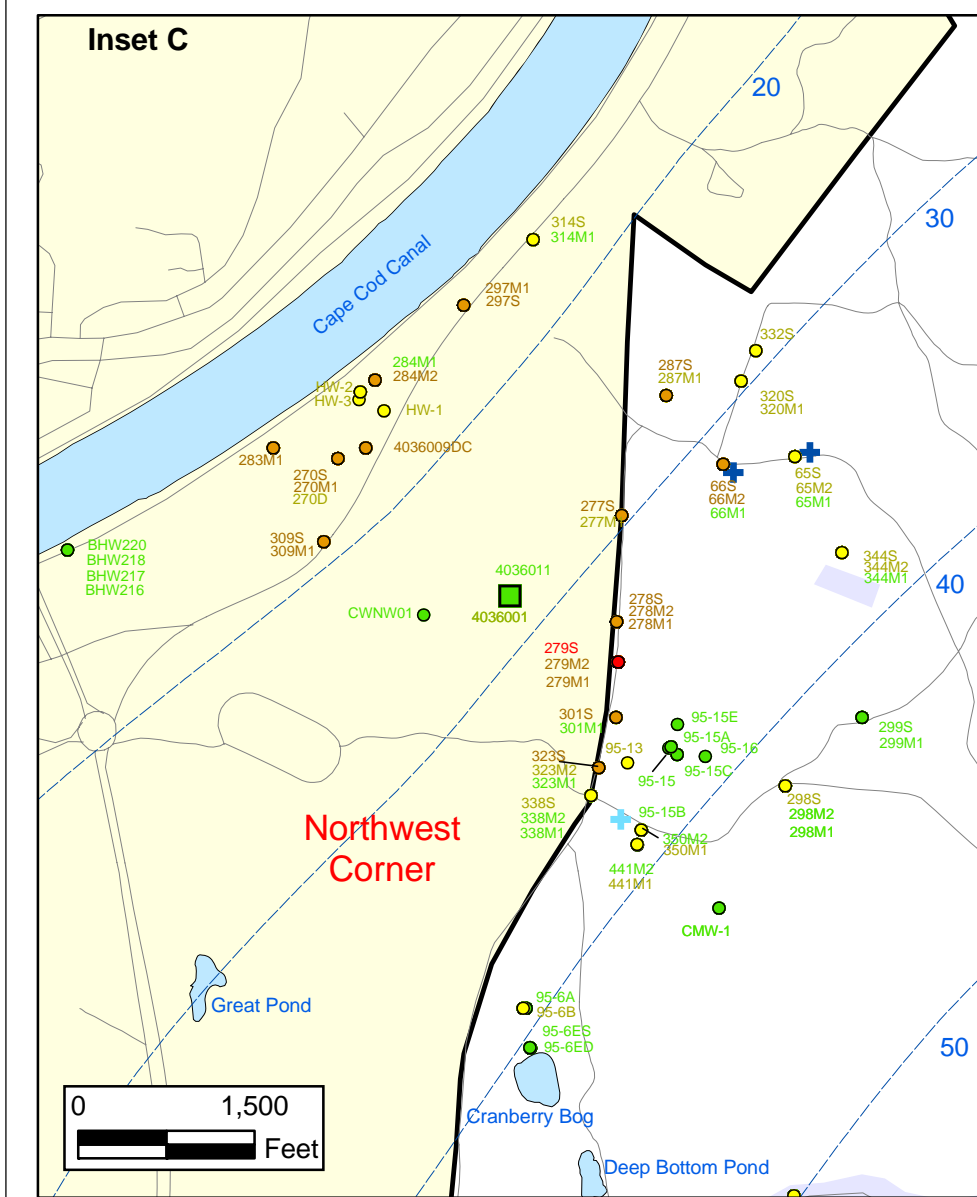
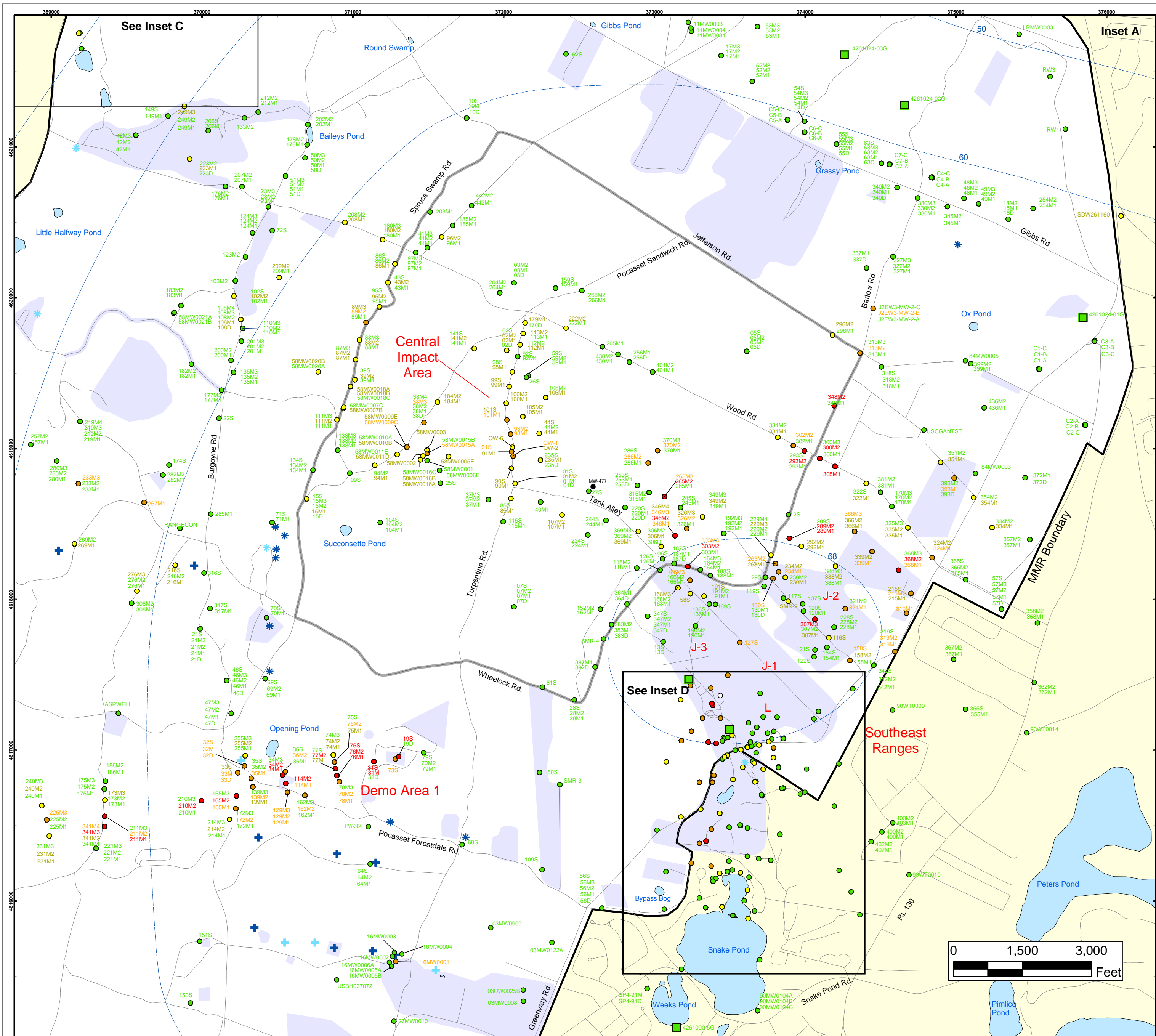
- Validated Non-Detect Water Supply Well
- Validated Detection Less than 2 ppb Water Supply Well
- Proposed Water Supply Well

- Water Table Contour (Feet NGVD) AMEC, September 2003
- Military Range Areas



Sources & Notes
 Base map data from US Geological Survey 7 1/2 minute Topographic Maps.
 Source: Office of Geographic and Environmental Information (MassGIS) Commonwealth of Massachusetts Executive Office of Environmental Affairs

Perchlorate in Groundwater Compared to a 2 ppb Concentration Validated Data as of 1/26/07



Perchlorate in Groundwater Compared to a 2 PPB Concentration Validated Data as of 1/26/07

- Validated Detection Greater than or Equal to 24 ppb
- Validated Detection Greater than or Equal to 2 and Less than 24 ppb
- Validated Detection Less than 2 ppb
- Validated Non-Detect
- Data Pending
- Proposed Monitoring Well
- Military Range Areas
- + Current Gun Position
- * Current Mortar Position
- + Old Gun Position
- * Old Mortar Position
- Validated Non-Detect Water Supply Well
- Water Table Contour (Feet NGVD), AMEC, September 2003

Note: Map dot colors are representative of the highest historical concentration at each well and not the current concentration level. Historical data presented on this figure range from November 1996 through 2007.

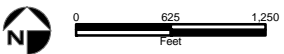
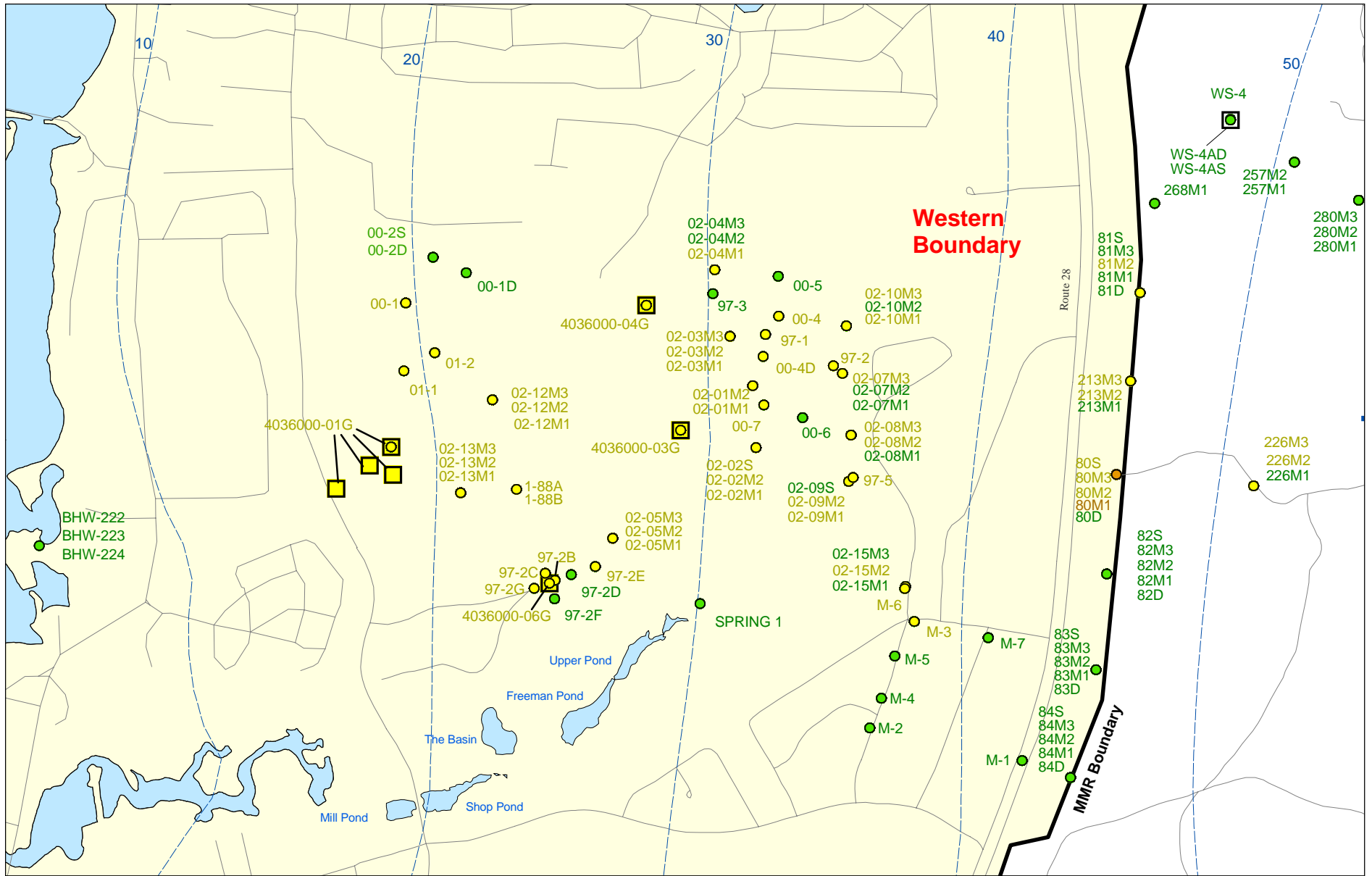
Impact Area
Groundwater Study Program

Sources & Notes
Base map data from US Geological Survey
7 1/2 minute Topographic Maps
Source: Office of Geographic and
Environmental Information (MassGIS)
Commonwealth of Massachusetts
Executive Office of Environmental Affairs

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FIGURE
8

Inset Map



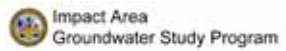
Sources & Notes:
 Base map data from US Geological Survey
 7 1/2 minute Topographic maps.
 Source: Office of Geographic and
 Environmental Information (MassGIS)
 Commonwealth of Massachusetts
 Executive Office of Environmental Affairs

- Validated Detection Greater than or Equal to 2 and Less than 24 ppb
- Validated Detection Greater than Non-Detect and Less than 2 ppb
- Validated Non-Detect

- Validated Detection Less than 2 ppb Water Supply Well
- Proposed Water Supply Well
- +
- Current Gun Position
- Water Table Contour (Feet NGVD)
 AMEC, September 2003
























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Perchlorate in Groundwater Compared to a 2 ppb Concentration
Validated Data as of 1/26/07



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


Inset Map B **8**

Activity ID	Activity Description	Orig Dur	Rem Dur	Anticipated /Actual Start	Anticipated /Actual Finish	FY07				FY08				FY09				FY10				FY11				FY12																																	
						J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J
Demo 1																																		General Notes: A. 55 day - Agency Review/Approve Activity Includes: 15 days: Agency Review/Comment 15 days: Prepare/Submit RCL 5 days: Agency Review RCL 5 days: Agency Conduct CRM 10 days: Prepare/Submit MOR 5 days: Agency Approve MOR B. FY07 Priorities 1. Demolition Area 1 GW 2. J-2 Range GW 3. J-1 Range GW 4. J-3 Range GW 5. Small Arms Ranges 6. Gun & Mortar 7. Demolition Area Soil 8. Western Boundary 9. Ammunition Supply Point																									
Demolition Area 1 Soil																																																											
00145	Agency Review/Approve Draft Demo 1 RRA Soil COWR	313*	52*	22DEC05A	21MAR07	 Agency Review/Approve Draft Demo 1 RRA Soil COWR preparing RCL																																																					
DM0920	Prepare/Submit Final Demo 1 RRA Soil COWR	20	20	22MAR07	18APR07	 Prepare/Submit Final Demo 1 RRA Soil COWR																																																					
DL0000	Prepare/Submit Draft Demo 1 Soil NFA DD	45	45	19APR07	21JUN07	 Prepare/Submit Draft Demo 1 Soil NFA DD																																																					
DL0080	Agency Review/Approve Draft Demo 1 Soil NFA DD	55*	55*	22JUN07	10SEP07	 Agency Review/Approve Draft Demo 1 Soil NFA DD																																																					
DL0085	Formal Public Comment Demo 1 Soil NFA DD	30	30	09JUL07	07AUG07	 Formal Public Comment Demo 1 Soil NFA DD																																																					
DL0100	Prepare/Submit Final Demo 1 Soil NFA DD	20	20	11SEP07	09OCT07	 Prepare/Submit Final Demo 1 Soil NFA DD																																																					
DL0110	EPA Issue Demo 1 Soil NFA DD	15	15	10OCT07	30OCT07	 EPA Issue Demo 1 Soil NFA DD																																																					
Demolition Area 1 Groundwater																																																											
31575	Construct/Startup Demo 1 GW Treatment System	211*	102*	01AUG06A	31MAY07	 Construct/Startup Demo 1 GW Treatment System																																																					
CL0010	Prepare/Submit Draft Demo 1 SPM Plan	60	26	02JAN07A	12FEB07	 Prepare/Submit Draft Demo 1 SPM Plan																																																					
CL0100	Agency Review/Approve Draft Demo 1 SPM Plan	55*	55*	13FEB07	01MAY07	 Agency Review/Approve Draft Demo 1 SPM Plan																																																					
CL0130	Prepare/Submit Final Demo 1 SPM Plan	20	20	02MAY07	30MAY07	 Prepare/Submit Final Demo 1 SPM Plan																																																					
CL0140	Prepare/Submit Dr Demo 1 GW Int RA & Close-Out Rt	60	60	05APR07	28JUN07	 Prepare/Submit Dr Demo 1 GW Int RA & Close-Out Rt																																																					
CL0220	Agency Revw/Approv Dr Demo 1 GW Int RA & Close-Out	55*	55*	29JUN07	17SEP07	 Agency Revw/Approv Dr Demo 1 GW Int RA & Close-Out																																																					
CL0240	Prep/Sub Final Demo 1 GW Interim RA&Close-Out Rt	20	20	18SEP07	16OCT07	 Prep/Sub Final Demo 1 GW Interim RA&Close-Out Rt																																																					
CL0245	EPA Approve Demo 1 GW Interim RA & Close-Out Rt	15	15	17OCT07	06NOV07	 EPA Approve Demo 1 GW Interim RA & Close-Out Rt																																																					
J-1 Range																																																											
J-1 Range Soil & Groundwater																																																											
02185	Prepare/Submit Draft J-1 GW RRA Pln Project Note	66*	0*	02OCT06A	05JAN07A	 Prepare/Submit Draft J-1 GW RRA Pln Project Note																																																					
02189	Agency Review/Approve Draft J-1 GW RRA Pjct Note	31*	31*	08JAN07A	20FEB07	 Agency Review/Approve Draft J-1 GW RRA Pjct Note																																																					
02192	Informal Public Comment J-1 GW RRA Project Note	15	15	20JAN07	03FEB07	 Informal Public Comment J-1 GW RRA Project Note																																																					
0920	Prepare/Submit Final J-1 GW RRA Pln Project Note	10	10	21FEB07	06MAR07	 Prepare/Submit Final J-1 GW RRA Pln Project Note																																																					
02187	Design J-1 GW RRA Treatment System	120*	121*	09JAN07A	27JUN07	 Design J-1 GW RRA Treatment System <small>Assumes: design starts with agency commitments.</small>																																																					
02191	Construct/Startup J-1 GW RRA Treatment System	66	66	17SEP07	20DEC07	 Construct/Startup J-1 GW RRA Treatment System <small>Assumes: 06 days for procurement under PBC</small>																																																					
CL0250	Prepare/Submit Draft J-1 RRA GW SPM Plan	45	45	25APR07	27JUN07	 Prepare/Submit Draft J-1 RRA GW SPM Plan																																																					
CL0330	Agency Review/Approve Draft J-1 RRA GW SPM Plan	55*	55*	28JUN07	14SEP07	 Agency Review/Approve Draft J-1 RRA GW SPM Plan																																																					

Start Date 01JAN06
 Finish Date 20DEC09
 Data Date 07JAN07
 Run Date 18JAN07 17:08

U197
 Sheet 1 of 14
 RCS - Revised Format
 as of 07JAN07

Activity Colors

-  IAGWSP Activities
-  Agency Activities
-  Formal/Informal Public Comment Activities

