

Tronox Remediation Program Schedule November 5, 2010

ID	Task Name	Duration	Start	Finish	Predecessors	Q3			Q4			Q1			Q2			Q3			
						J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
1	Phase B Soil Investigation/Remediation Program	804 days	Mon 7/7/08	Thu 7/28/11																	
2	Finalize Phase B Site Investigation	447 days	Wed 4/15/09	Thu 12/23/10																	
3	Receipt of Phase B Final Lab Data	54 days	Thu 10/15/09	Wed 12/30/09																	
8	Data Mgmt/Validation	447 days	Wed 4/15/09	Thu 12/23/10																	
14	NDEP Phase B Source Area Meetings	15 days	Mon 1/18/10	Fri 2/5/10																	
18	Phase B Reporting	100 days	Fri 11/20/09	Thu 4/8/10																	
53	Remediation Planning	59 days	Mon 12/7/09	Thu 2/25/10																	
59	Phase B Remediation Supplemental Sampling	317 days	Mon 11/23/09	Tue 2/1/11																	
60	Area I	43 days	Mon 11/23/09	Wed 1/20/10																	
64	Area II	49 days	Mon 12/7/09	Thu 2/11/10																	
69	Waste Profile	205 days	Thu 2/11/10	Thu 11/18/10																	
70	Submittal of Analysis Profiles to Landfills	0 days	Thu 2/11/10	Thu 2/11/10	68																
71	Acceptance of Profile Information by Landfills (subject to change)	205 days	Fri 2/12/10	Thu 11/18/10																	
72	Parcel Profile	26 days	Fri 2/12/10	Fri 3/19/10	70																
73	MN Tails Profile	34 days	Fri 2/12/10	Wed 3/31/10	70																
74	Site-Wide Profile	111 days	Fri 3/5/10	Fri 7/30/10	70FS+15 days																
75	Potential Haz Areas	26 days	Mon 8/9/10	Mon 9/13/10																	
76	Sample Collection	1 day	Mon 8/9/10	Mon 8/9/10																	
77	Analyses/Treatability Study	20 days	Tue 8/10/10	Mon 9/6/10	76																
78	Acceptance	5 days	Tue 9/7/10	Mon 9/13/10	77																
79	LOU 10 - Haz Waste Landfill	149 days	Fri 3/12/10	Wed 9/29/10	70FS+20 days																
80	Submission of data to US Ecology, data eval, coordination	100 days	Fri 3/12/10	Thu 7/22/10																	
81	Sample Collection	1 day	Fri 8/6/10	Fri 8/6/10	80FS+10 days																
82	Preliminary Analyses/Treatability Study	15 days	Mon 8/9/10	Fri 8/27/10	81																
83	Additional Analyses	5 days	Mon 9/20/10	Fri 9/24/10	82FS+15 days																
84	Acceptance	3 days	Mon 9/27/10	Wed 9/29/10	83																
85	RZ-E	11 days	Thu 11/4/10	Thu 11/18/10																	
86	Sample Collection	1 day	Thu 11/4/10	Thu 11/4/10																	
87	Analyses	5 days	Fri 11/5/10	Thu 11/11/10	86																
88	Acceptance	5 days	Fri 11/12/10	Thu 11/18/10	87																
89	Data Validation and DVSR (Area I/II Supplemental Sampling)	118 days	Mon 2/15/10	Wed 7/21/10																	
98	Dioxin TEQ Bioaccessability Study	82 days	Mon 2/1/10	Tue 5/25/10																	
122	Pre-Confirmation Sampling	253 days	Fri 2/19/10	Tue 2/1/11																	
123	Scoping	4 days	Fri 2/19/10	Wed 2/24/10	58FS-5 days																
124	NDEP Meeting	1 day	Mon 2/22/10	Mon 2/22/10	123SS+1 day																
125	Work Plan	19 days	Thu 2/25/10	Tue 3/23/10																	
131	Bid Development	10 days	Mon 3/15/10	Fri 3/26/10																	
136	Field Work	175 days	Wed 3/24/10	Tue 11/16/10																	
137	Mobilization	5 days	Mon 3/29/10	Fri 4/2/10	135																
138	RZ-B	12 days	Wed 3/24/10	Thu 4/8/10																	
141	RZ-C	16 days	Fri 3/26/10	Fri 4/16/10																	
144	RZ-D	18 days	Fri 4/2/10	Tue 4/27/10																	
147	RZ-E	16 days	Fri 4/9/10	Fri 4/30/10																	
150	Additional Step-Out Sampling	129 days	Thu 5/13/10	Tue 11/2/10																	
151	First Phase	45 days	Thu 5/13/10	Wed 7/7/10																	
154	Second Phase	79 days	Thu 7/15/10	Tue 11/2/10																	

Task Milestone Rolled Up Task Rolled Up Progress External Tasks Group By Summary

Progress Summary Rolled Up Milestone Split Project Summary Deadline

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Tronox Remediation Program Schedule November 5, 2010

ID	Task Name	Duration	Start	Finish	Predecessors	Q3		Q4		Q1		Q2		Q3	
						J	A	S	O	N	D	J	F	M	A
258	Submit to NDEP	0 days	Thu 6/17/10	Thu 6/17/10	257		6/17								
259	NDEP Preliminary Review	5 days	Fri 6/18/10	Wed 6/23/10	258										
260	NDEP Review	10 days	Thu 6/24/10	Mon 7/5/10	259										
261	Respond to Comments/EP Finalization	10 days	Tue 7/6/10	Mon 7/19/10	260,182FS+3 days										
262	RTC and Errata	26 days	Tue 7/20/10	Tue 8/24/10	261										
263	NDEP Review and Approval	10 days	Wed 8/25/10	Tue 9/7/10	262										
264	RZ-E Excavation Plan**	129 days	Wed 5/26/10	Mon 11/15/10											
265	EP Preparation	35 days	Wed 5/26/10	Tue 7/6/10	170FF+5 days,16										
266	Submit to NDEP	0 days	Tue 7/6/10	Tue 7/6/10	265										
267	NDEP Review	10 days	Wed 7/7/10	Tue 7/20/10	266										
268	Respond to Comments/EP Finalization**	35 days	Thu 9/16/10	Wed 11/3/10	185,267FS+41 da										
269	NDEP Review and Approve EP**	8 days	Thu 11/4/10	Mon 11/15/10	268										
270	Contractor Plans And Specifications/Contractor Selection	200 days	Mon 2/22/10	Fri 11/19/10											
271	Demolition	114 days	Fri 2/26/10	Wed 7/28/10											
289	Remediation	182 days	Thu 3/18/10	Fri 11/19/10											
290	Mn Tailings	28 days	Thu 3/18/10	Mon 4/26/10											
296	RZ-B Unit Buildings	5 days	Mon 7/19/10	Fri 7/23/10											
299	Site Wide - (based on Area B and D, supplements to follow)	55 days	Fri 6/4/10	Thu 8/12/10											
307	RZ-C	26 days	Fri 9/17/10	Fri 10/22/10											
308	Prepare Remediation Plans and Specifications	22 days	Fri 9/17/10	Mon 10/18/10	253FS-20 days										
309	Review Plans and Specifications (Tronox, Chartis)	3 days	Tue 10/19/10	Thu 10/21/10	308										
310	Issue Plans and Specifications	1 day	Fri 10/22/10	Fri 10/22/10	309										
311	RZ-E**	9 days	Tue 11/9/10	Fri 11/19/10											
312	Prepare Remediation Plans and Specifications**	5 days	Tue 11/9/10	Mon 11/15/10	269FS-5 days										
313	Review Plans and Specifications (Tronox, Chartis)**	3 days	Tue 11/16/10	Thu 11/18/10	312										
314	Issue Plans and Specifications**	1 day	Fri 11/19/10	Fri 11/19/10	313										
315	Grading and Dust Monitoring Permit	150 days	Mon 2/22/10	Fri 9/10/10											
316	Parcels C, D, F, G, and H	20 days	Mon 2/22/10	Fri 3/19/10											
317	Permits - Mn Tailings	15 days	Mon 3/8/10	Fri 3/26/10											
318	Permits - RZ	14 days	Wed 7/21/10	Mon 8/9/10	302										
319	Contractor Submits Grading and DMP	5 days	Thu 8/12/10	Wed 8/18/10	305										
320	Clark County Review/Permitting	17 days	Thu 8/19/10	Fri 9/10/10	319										
321	Well Removal and Replacement (If required)	75 days	Thu 10/7/10	Wed 1/19/11											
322	RZ-C	74 days	Fri 10/8/10	Wed 1/19/11											
323	Well Abandonment	10 days	Fri 10/8/10	Thu 10/21/10											
324	Permitting	5 days	Fri 10/8/10	Thu 10/14/10	408SS-20 days										
325	Mobilization	3 days	Fri 10/15/10	Tue 10/19/10	324										
326	Well Abandonment - Field Activities	2 days	Wed 10/20/10	Thu 10/21/10	325										
327	Well Reinstallation	13 days	Mon 1/3/11	Wed 1/19/11											
328	Permitting	5 days	Mon 1/3/11	Fri 1/7/11	460SS										
329	Mobilization	3 days	Mon 1/10/11	Wed 1/12/11	328										
330	Well Installation	3 days	Thu 1/13/11	Mon 1/17/11	326,329										
331	Well Development	2 days	Tue 1/18/11	Wed 1/19/11	330										
332	RZ-D	58 days	Thu 10/7/10	Mon 12/27/10											
333	Well Abandonment	49 days	Thu 10/7/10	Tue 12/14/10											
334	Permitting	5 days	Thu 10/7/10	Wed 10/13/10	416FS+10 days										

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						J	A	S	O	N	D	J	F	M	A	M
335	Mobilization	3 days	Wed 12/8/10	Fri 12/10/10	334,423											
336	Well Abandonment - Field Activities	2 days	Mon 12/13/10	Tue 12/14/10	335											
337	Well Reinstallation	30 days	Tue 11/16/10	Mon 12/27/10												
338	Permitting	5 days	Tue 11/16/10	Mon 11/22/10	461SS											
339	Mobilization	3 days	Tue 11/23/10	Thu 11/25/10	338											
340	Well Installation	6 days	Wed 12/15/10	Wed 12/22/10	336,339											
341	Well Development	3 days	Thu 12/23/10	Mon 12/27/10	340											
342	Soil Remediation	660 days	Mon 7/7/08	Fri 1/7/11												
343	Identify Backfill Source(s)	130 days	Mon 4/5/10	Fri 9/24/10												
344	Identify Potential Sources	75 days	Mon 4/5/10	Fri 7/9/10												
345	"Phase I" Evaluations	40 days	Mon 6/28/10	Fri 8/20/10	344FS-10 days											
346	Soil Certification (if required)	35 days	Mon 8/9/10	Fri 9/24/10	345FS-10 days											
347	Soil Sampling and Analysis	20 days	Mon 8/9/10	Fri 9/3/10												
348	Evaluation	15 days	Mon 9/6/10	Fri 9/24/10	347											
349	Implementation of SWPPP Measures	20 days	Thu 8/12/10	Wed 9/8/10												
350	Site Wide	20 days	Thu 8/12/10	Wed 9/8/10	305											
351	Beta Ditch	10 days	Thu 8/12/10	Wed 8/25/10	305											
352	Parcel C, D, F, G, H WP Approval	0 days	Mon 7/7/08	Mon 7/7/08												
353	Parcels C, D, F, G and H	57 days	Mon 2/15/10	Tue 5/4/10												
354	Contractor Selection	20 days	Mon 2/15/10	Fri 3/12/10	352											
355	Notice to Proceed	0 days	Fri 3/12/10	Fri 3/12/10	354											
356	Parcels F, G and H	27 days	Mon 3/22/10	Tue 4/27/10	355											
360	Parcels C and D	17 days	Mon 4/12/10	Tue 5/4/10												
364	Mn Tailings	172 days	Mon 4/26/10	Tue 12/14/10												
365	Tailings Removal	66 days	Mon 4/26/10	Mon 7/19/10												
370	Confirmation Sampling	109 days	Sat 6/26/10	Tue 11/23/10												
371	Confirmation Sampling Workplan	34 days	Sat 6/26/10	Tue 8/10/10												
379	Field Sampling	5 days	Wed 9/1/10	Tue 9/7/10	378FS+15 days											
380	Analysis	25 days	Wed 9/8/10	Tue 10/12/10	379											
381	Additional Sampling	5 days	Wed 10/27/10	Tue 11/2/10	380FS+10 days											
382	Analysis	15 days	Wed 11/3/10	Tue 11/23/10	381											
383	Additional Remediation	15 days	Wed 11/24/10	Tue 12/14/10	382											
384	Excavation Planning	5 days	Wed 11/24/10	Tue 11/30/10												
385	Excavation	15 days	Wed 11/24/10	Tue 12/14/10												
386	Remediation Zones	181 days	Fri 5/7/10	Fri 1/7/11												
387	Contractor Mob	4 days	Tue 8/3/10	Fri 8/6/10	298FS+6 days											
388	RZ-B Unit Buildings	94 days	Tue 8/10/10	Fri 12/17/10												
389	Unit 1 Building	22 days	Tue 8/10/10	Wed 9/8/10												
390	Excavate, Transport to TSDF	22 days	Tue 8/10/10	Wed 9/8/10	387,318											
391	Dust Monitoring	22 days	Tue 8/10/10	Wed 9/8/10	390SS											
392	Perimeter Air Monitoring	22 days	Tue 8/10/10	Wed 9/8/10	391SS											
393	Unit 2 Building	33 days	Wed 11/3/10	Fri 12/17/10												
394	Notice to Proceed	1 day	Wed 11/3/10	Wed 11/3/10												
395	Permitting/Mobilization	10 days	Thu 11/4/10	Wed 11/17/10	394											
396	Excavate, Transport to TSDF	22 days	Thu 11/18/10	Fri 12/17/10	394FS+2 days,395											
397	Dust Monitoring	22 days	Thu 11/18/10	Fri 12/17/10	396SS											

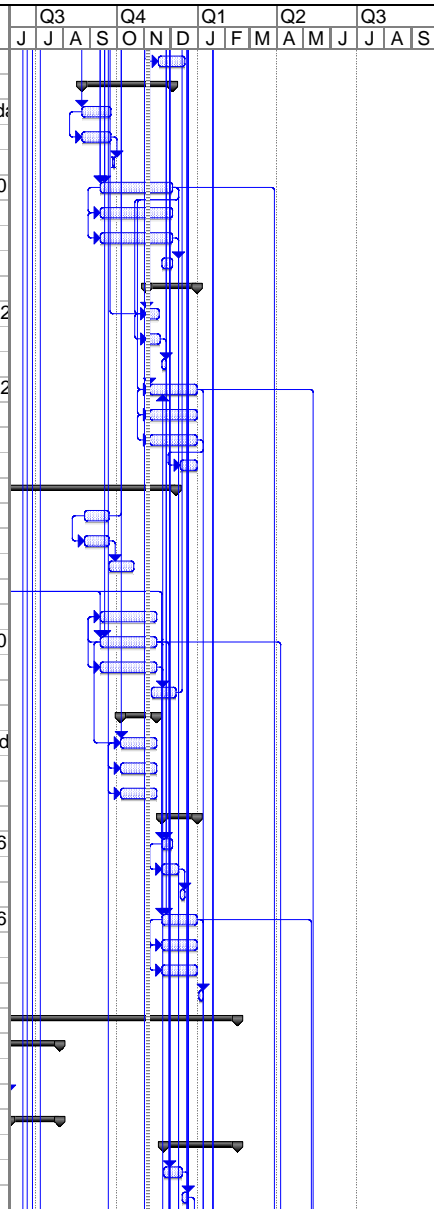
Task Milestone Rolled Up Task Rolled Up Progress External Tasks Group By Summary

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ID	Task Name	Duration	Start	Finish	Predecessors	Q3		Q4		Q1		Q2		Q3	
						J	A	S	O	N	D	J	F	M	A
398	Perimeter Air Monitoring	22 days	Thu 11/18/10	Fri 12/17/10	397SS										
399	RZ-B	75 days	Mon 8/23/10	Fri 12/3/10											
400	Remove Debris and Obstructions	25 days	Mon 8/23/10	Fri 9/24/10	305,387FS+10 d										
401	Remove Applicable Utilities	25 days	Mon 8/23/10	Fri 9/24/10	400SS										
402	Install Temporary Critical Utilities	2 days	Mon 9/27/10	Tue 9/28/10	401										
403	Excavate, Transport to TSDF*	60 days	Mon 9/13/10	Fri 12/3/10	305,387,318,320										
404	Dust Monitoring	60 days	Mon 9/13/10	Fri 12/3/10	403SS										
405	Perimeter Air Monitoring	60 days	Mon 9/13/10	Fri 12/3/10	404SS										
406	Backfill	10 days	Mon 11/22/10	Fri 12/3/10	405FS-10 days										
407	RZ-C	41 days	Fri 11/5/10	Fri 12/31/10											
408	Remove Debris and Obstructions	10 days	Fri 11/5/10	Thu 11/18/10	310,305,403FS-2										
409	Remove Applicable Utilities	11 days	Fri 11/5/10	Fri 11/19/10	408SS										
410	Install Temporary Critical Utilities	5 days	Mon 11/22/10	Fri 11/26/10	409										
411	Excavate, Transport to TSDF	40 days	Mon 11/8/10	Fri 12/31/10	310,305,403FS-2										
412	Dust Monitoring	40 days	Mon 11/8/10	Fri 12/31/10	411SS										
413	Perimeter Air Monitoring	40 days	Mon 11/8/10	Fri 12/31/10	412SS										
414	Backfill	15 days	Mon 12/13/10	Fri 12/31/10	413FS-15 days										
415	RZ-D	158 days	Fri 5/7/10	Tue 12/7/10											
416	Remove Debris and Obstructions	20 days	Thu 8/26/10	Wed 9/22/10	305FS+10 days										
417	Remove Applicable Utilities	20 days	Thu 8/26/10	Wed 9/22/10	416SS										
418	Install Temporary Critical Utilities	20 days	Thu 9/23/10	Wed 10/20/10	417										
419	Haul Road Development	5 days	Fri 5/7/10	Thu 5/13/10	366										
420	Dust Monitoring	46 days	Mon 9/13/10	Mon 11/15/10	421SS										
421	Excavate, Transport to TSDF*	46 days	Mon 9/13/10	Mon 11/15/10	305,366,419,320										
422	Perimeter Air Monitoring	46 days	Mon 9/13/10	Mon 11/15/10	420SS										
423	Backfill	20 days	Wed 11/10/10	Tue 12/7/10	422FS-4 days										
424	LOU 10	29 days	Wed 10/6/10	Mon 11/15/10											
425	Dust Monitoring	29 days	Wed 10/6/10	Mon 11/15/10	421SS,84FS+4 d										
426	Excavate, Transport to TSDF*	29 days	Wed 10/6/10	Mon 11/15/10	425SS										
427	Perimeter Air Monitoring	29 days	Wed 10/6/10	Mon 11/15/10	425SS										
428	RZ-E**	30 days	Mon 11/22/10	Fri 12/31/10											
429	Remove Debris and Obstructions**	10 days	Mon 11/22/10	Fri 12/3/10	314,305,419,366										
430	Remove Applicable Utilities**	15 days	Mon 11/22/10	Fri 12/10/10	429SS										
431	Install Temporary Critical Utilities**	5 days	Mon 12/13/10	Fri 12/17/10	430										
432	Excavate, Transport to TSDF**	30 days	Mon 11/22/10	Fri 12/31/10	314,305,419,366										
433	Dust Monitoring**	30 days	Mon 11/22/10	Fri 12/31/10	432SS										
434	Perimeter Air Monitoring**	30 days	Mon 11/22/10	Fri 12/31/10	433SS										
435	Contractor Demobilization	5 days	Mon 1/3/11	Fri 1/7/11	432										
436	Data Validation and DVSR Reports	210 days	Wed 5/5/10	Tue 2/15/11											
437	Parcel C, D, F, G, & H	66 days	Wed 5/5/10	Wed 7/28/10											
438	Data Validation	15 days	Wed 5/5/10	Tue 5/25/10	359,363										
439	DV Summary Tables	5 days	Wed 5/26/10	Tue 6/1/10	438										
440	Data Validation Summary Report	46 days	Wed 6/2/10	Wed 7/28/10											
447	Manganese Tails Area	60 days	Wed 11/24/10	Tue 2/15/11											
448	Data Validation	15 days	Wed 11/24/10	Tue 12/14/10	382										
449	DV Summary Tables	5 days	Wed 12/15/10	Tue 12/21/10	448										



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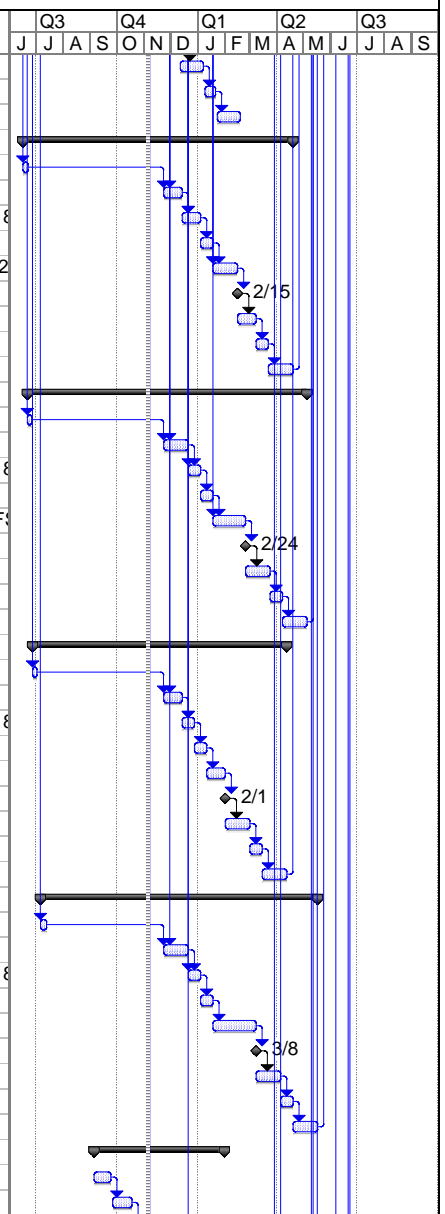
ID	Task Name	Duration	Start	Finish	Predecessors	Q3		Q4		Q1		Q2		Q3	
						J	A	S	O	N	D	J	F	M	A
450	Data Validation Summary Report	40 days	Wed 12/22/10	Tue 2/15/11											
451	Internal Draft DVSR	5 days	Wed 12/22/10	Tue 12/28/10	449										
452	Client Review/Draft Finalization	5 days	Wed 12/29/10	Tue 1/4/11	451										
453	Submit to NDEP	0 days	Tue 1/4/11	Tue 1/4/11	452										
454	NDEP Review	15 days	Wed 1/5/11	Tue 1/25/11	453										
455	Respond to Comments/DVSR Finalization	10 days	Wed 1/26/11	Tue 2/8/11	454										
456	NDEP Approval	5 days	Wed 2/9/11	Tue 2/15/11	455										
457	Replace Utility Lines as Necessary	109 days	Tue 11/16/10	Fri 4/15/11											
458	Perimeter Air Monitoring (if necessary)	95 days	Mon 12/6/10	Fri 4/15/11	403										
459	RZ-B	20 days	Mon 12/6/10	Fri 12/31/10	403,458SS										
460	RZ-C	20 days	Mon 1/3/11	Fri 1/28/11	411										
461	RZ-D	20 days	Tue 11/16/10	Mon 12/13/10	421										
462	RZ-E**	10 days	Mon 1/3/11	Fri 1/14/11	432										
463	Environmental Covenants	263 days	Mon 3/8/10	Wed 3/2/11											
464	EC Working Document Preparation (part of RAW)	43 days	Mon 3/8/10	Wed 5/5/10											
465	Submit EC Working Doc to NDEP	0 days	Wed 5/5/10	Wed 5/5/10	464										
466	NDEP Review	20 days	Thu 5/6/10	Wed 6/2/10	465										
467	Submit EC Doc with Final EC Areas	24 days	Wed 10/6/10	Mon 11/8/10	466,187FS-45 da										
468	Respond to Comments/WP Finalization	10 days	Tue 11/9/10	Mon 11/22/10	467										
469	NDEP Prelim approval	20 days	Tue 11/23/10	Mon 12/20/10	468										
470	NDEP Approval	20 days	Tue 12/21/10	Mon 1/17/11	469										
471	Develop Risk Management Plan	72 days	Tue 11/23/10	Wed 3/2/11											
472	RMP Preparation	22 days	Tue 11/23/10	Wed 12/22/10	468										
473	Submit RMP to NDEP	0 days	Wed 12/22/10	Wed 12/22/10	472										
474	NDEP Review	20 days	Thu 12/23/10	Wed 1/19/11	473										
475	Respond to Comments/RMP Finalization	10 days	Thu 1/20/11	Wed 2/2/11	474										
476	NDEP Approval	20 days	Thu 2/3/11	Wed 3/2/11	475										
477	Cap Pond Berms	20 days	Tue 11/30/10	Mon 12/27/10	421FS+10 days										
478	Finish Grading	37 days	Wed 4/13/11	Thu 6/2/11											
479	RZ-B	20 days	Wed 4/20/11	Tue 5/17/11	530										
480	RZ-C	20 days	Fri 5/6/11	Thu 6/2/11	540										
481	RZ-D	10 days	Wed 4/13/11	Tue 4/26/11	550										
482	RZ-E**	10 days	Wed 5/18/11	Tue 5/31/11	560										
483	Human Health Risk Evaluation	414 days	Mon 1/4/10	Thu 7/28/11											
484	Human Health Risk WP	48 days	Mon 1/4/10	Wed 3/10/10											
488	Human Health Risk Evaluation/Reports	326 days	Tue 2/23/10	Tue 5/17/11											
489	Decision Unit Development	132 days	Tue 2/23/10	Wed 8/18/10											
497	Post Closure Risk Assessment	312 days	Mon 3/15/10	Tue 5/17/11											
498	RZ-A	105 days	Mon 3/15/10	Fri 7/30/10											
511	Parcel A/B Soil Gas**	16 days	Mon 10/25/10	Mon 11/15/10											
512	Respond to NDEP Comments**	16 days	Mon 10/25/10	Mon 11/15/10											
513	Parcel CDFGH **	85 days	Mon 10/25/10	Fri 2/18/11											
514	Data Evaluation	10 days	Mon 10/25/10	Fri 11/5/10	446FS+62 days										
515	Data Usability**	10 days	Mon 11/8/10	Fri 11/19/10	514										
516	Prepare HHRA**	15 days	Mon 11/22/10	Fri 12/10/10	515										
517	Submit RA to NDEP**	0 days	Fri 12/10/10	Fri 12/10/10	516										

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						J	J	A	S	O	N	D	J	F	M
518	NDEP Review and Comment**	20 days	Mon 12/13/10	Fri 1/7/11	517										
519	RTC and Revisions**	10 days	Mon 1/10/11	Fri 1/21/11	518										
520	NDEP Review and Approval**	20 days	Mon 1/24/11	Fri 2/18/11	519										
521	RZ-B: will actually be based on DU's once developed	222 days	Thu 6/17/10	Tue 4/19/11											
522	Data Evaluation	5 days	Thu 6/17/10	Tue 6/22/10	493,167										
523	Data Table Preparation and Submittal to NDEP	15 days	Wed 11/24/10	Tue 12/14/10	522,382										
524	Data Usability	15 days	Wed 12/15/10	Tue 1/4/11	191SF+4 days,18										
525	Preliminary Risk Calculations	10 days	Wed 1/5/11	Tue 1/18/11	524										
526	Prepare HHRA	20 days	Wed 1/19/11	Tue 2/15/11	525,192FF,188,2										
527	Submit RA to NDEP	0 days	Tue 2/15/11	Tue 2/15/11	526										
528	NDEP Review and Comment	15 days	Wed 2/16/11	Tue 3/8/11	527										
529	RTC and Revisions	10 days	Wed 3/9/11	Tue 3/22/11	528										
530	NDEP Review and Approval	20 days	Wed 3/23/11	Tue 4/19/11	529										
531	RZ-C: will actually be based on DU's once developed	230 days	Tue 6/22/10	Thu 5/5/11											
532	Data Evaluation	5 days	Tue 6/22/10	Sat 6/26/10	494,168										
533	Data Table Preparation and Submittal to NDEP	20 days	Wed 11/24/10	Tue 12/21/10	532,382										
534	Data Usability	10 days	Wed 12/22/10	Tue 1/4/11	197SF+4 days,18										
535	Preliminary Risk Calculations	10 days	Wed 1/5/11	Tue 1/18/11	534										
536	Prepare HHRA	27 days	Wed 1/19/11	Thu 2/24/11	535,198FF,217F										
537	Submit RA to NDEP	0 days	Thu 2/24/11	Thu 2/24/11	536										
538	NDEP Review and Comment	20 days	Fri 2/25/11	Thu 3/24/11	537										
539	RTC and Revisions	10 days	Fri 3/25/11	Thu 4/7/11	538										
540	NDEP Review and Approval	20 days	Fri 4/8/11	Thu 5/5/11	539										
541	RZ-D: will actually be based on DU's once developed	207 days	Mon 6/28/10	Tue 4/12/11											
542	Data Evaluation	5 days	Mon 6/28/10	Fri 7/2/10	495,169										
543	Data Table Preparation and Submittal to NDEP	15 days	Wed 11/24/10	Tue 12/14/10	542,382										
544	Data Usability	10 days	Wed 12/15/10	Tue 12/28/10	203SF+4 days,18										
545	Preliminary Risk Calculations	10 days	Wed 12/29/10	Tue 1/11/11	544										
546	Prepare HHRA	15 days	Wed 1/12/11	Tue 2/1/11	545,204FF										
547	Submit RA to NDEP	0 days	Tue 2/1/11	Tue 2/1/11	546										
548	NDEP Review and Comment	20 days	Wed 2/2/11	Tue 3/1/11	547										
549	RTC and Revisions	10 days	Wed 3/2/11	Tue 3/15/11	548										
550	NDEP Review and Approval	20 days	Wed 3/16/11	Tue 4/12/11	549										
551	RZ-E**	225 days	Wed 7/7/10	Tue 5/17/11											
552	Data Evaluation	5 days	Wed 7/7/10	Tue 7/13/10	496,170										
553	Data Table Preparation and Submittal to NDEP	20 days	Wed 11/24/10	Tue 12/21/10	552,382										
554	Data Usability**	10 days	Wed 12/22/10	Tue 1/4/11	211SF+4 days,18										
555	Preliminary Risk Calculations**	10 days	Wed 1/5/11	Tue 1/18/11	554										
556	Prepare HHRA**	35 days	Wed 1/19/11	Tue 3/8/11	555,212FF										
557	Submit RA to NDEP**	0 days	Tue 3/8/11	Tue 3/8/11	556										
558	NDEP Review and Comment**	20 days	Wed 3/9/11	Tue 4/5/11	557										
559	RTC and Revisions**	10 days	Wed 4/6/11	Tue 4/19/11	558										
560	NDEP Review and Approve RA**	20 days	Wed 4/20/11	Tue 5/17/11	559										
561	Site Wide Soil Gas Risk Assessment Report	106 days	Mon 9/6/10	Mon 1/31/11											
562	Data Evaluation	15 days	Mon 9/6/10	Fri 9/24/10											
563	Data Usability	16 days	Mon 9/27/10	Mon 10/18/10	562										

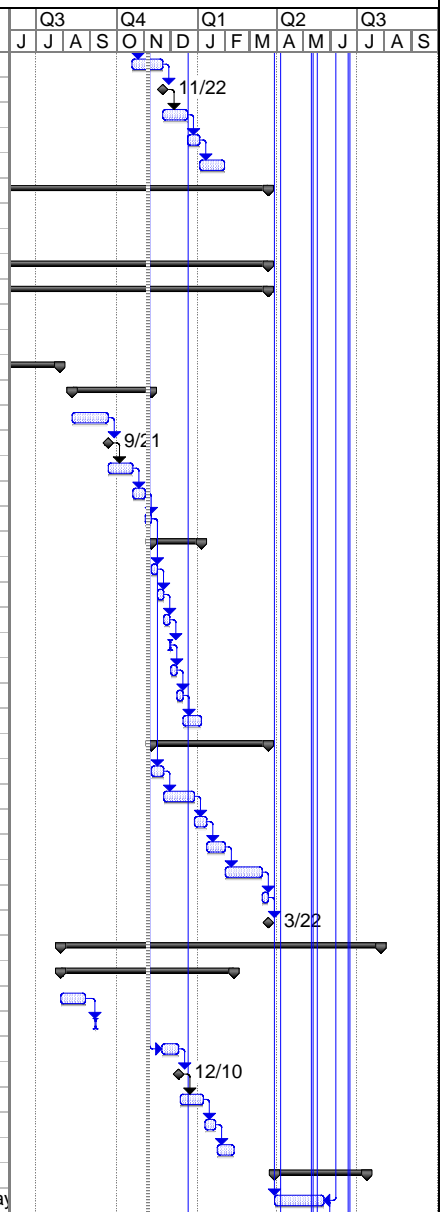


Task Milestone Rolled Up Task Rolled Up Progress External Tasks Group By Summary
 Progress Summary Rolled Up Milestone Split Project Summary Deadline

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Tronox Remediation Program Schedule November 5, 2010

ID	Task Name	Duration	Start	Finish	Predecessors	Q3			Q4			Q1			Q2			Q3		
						J	J	A	S	O	N	D	J	F	M	A	M	J	J	A
564	Prepare HHRA	25 days	Tue 10/19/10	Mon 11/22/10	563															
565	Submit RA to NDEP	0 days	Mon 11/22/10	Mon 11/22/10	564															
566	NDEP Review and Comment	20 days	Tue 11/23/10	Mon 12/20/10	565															
567	RTC and Revisions	10 days	Tue 12/21/10	Mon 1/31/11	566															
568	NDEP Review and Approve RA	20 days	Tue 1/4/11	Mon 1/31/11	567															
569	Soil Vapor Intrusion Evaluation and Mitigation	322 days	Mon 1/4/10	Tue 3/22/11																
570	Evaluate Soil Gas Data	10 days	Mon 1/4/10	Fri 1/15/10																
571	Evaluate Phase B Soil Data	10 days	Mon 1/18/10	Fri 1/29/10	570															
572	Evaluate Need for Mitigation	287 days	Mon 2/22/10	Tue 3/22/11																
573	IAQ Testing (if required)	287 days	Mon 2/22/10	Tue 3/22/11																
574	Evaluate need for IAQ Testing	10 days	Mon 2/22/10	Fri 3/5/10	571FS+15 days															
575	IAQ Testing Plan	40 days	Mon 3/8/10	Fri 4/30/10																
583	IAQ Testing Implementation	66 days	Wed 5/5/10	Wed 7/28/10																
592	IAQ Evaluation Report	64 days	Thu 8/12/10	Tue 11/9/10																
593	Prepare Report	29 days	Thu 8/12/10	Tue 9/21/10	591FS+10 days															
594	Submit to NDEP	0 days	Tue 9/21/10	Tue 9/21/10	593															
595	NDEP Review and Comments	20 days	Wed 9/22/10	Tue 10/19/10	594															
596	RTC and Revisions	10 days	Wed 10/20/10	Tue 11/2/10	595															
597	NDEP Approval	5 days	Wed 11/3/10	Tue 11/9/10	596															
598	Mitigation (if required) - existing buildings	41 days	Wed 11/10/10	Wed 1/5/11																
599	Prepare SOW/RFP for Contractor	5 days	Wed 11/10/10	Tue 11/16/10	597															
600	Review Contractor SOW (Tronox and Chartis)	5 days	Wed 11/17/10	Tue 11/23/10	599															
601	Issue RFP	5 days	Wed 11/24/10	Tue 11/30/10	600															
602	Bid Walk	1 day	Wed 12/1/10	Wed 12/1/10	601															
603	Bid Submittal Date	5 days	Thu 12/2/10	Wed 12/8/10	602															
604	Review Bids, Contract Negotiation and Award	5 days	Thu 12/9/10	Wed 12/15/10	603															
605	Implementation	15 days	Thu 12/16/10	Wed 1/5/11	604															
606	Mitigation (if required) - new buildings (schedule subject to chan	95 days	Wed 11/10/10	Tue 3/22/11																
607	Pilot Test Design	10 days	Wed 11/10/10	Tue 11/23/10	597															
608	Pilot Test Workplan/Approval	25 days	Wed 11/24/10	Tue 12/28/10	607															
609	Pilot Test	10 days	Wed 12/29/10	Tue 1/11/11	608															
610	System design	15 days	Wed 1/12/11	Tue 2/1/11	609															
611	Install Passive Sub Slab Depressurization	30 days	Wed 2/2/11	Tue 3/15/11	610															
612	System Start Up	5 days	Wed 3/16/11	Tue 3/22/11	611															
613	Operations and Maintenance (not scheduled)	0 days	Tue 3/22/11	Tue 3/22/11	612															
614	Closures	260 days	Fri 7/30/10	Thu 7/28/11																
615	Parcel C, D, F, G and H**	141 days	Fri 7/30/10	Fri 2/11/11																
616	Data Evaluation	20 days	Fri 7/30/10	Thu 8/26/10	445FS+7 days															
617	Call with NDEP	1 day	Tue 9/7/10	Tue 9/7/10	616FS+7 days															
618	Prepare Closure Report**	15 days	Mon 11/22/10	Fri 12/10/10	516SS															
619	Submit CR to NDEP**	0 days	Fri 12/10/10	Fri 12/10/10	618															
620	NDEP Review and Comments**	20 days	Mon 12/13/10	Fri 1/7/11	619															
621	RTC and Revisions**	10 days	Mon 1/10/11	Fri 1/21/11	620															
622	NDEP Review and Approve CR**	15 days	Mon 1/24/11	Fri 2/11/11	621															
623	RZ-B: will actually be based on decision units once developed	75 days	Wed 3/30/11	Tue 7/12/11																
624	Prepare Closure Report	40 days	Wed 3/30/11	Tue 5/24/11	403,479FF+5 day															

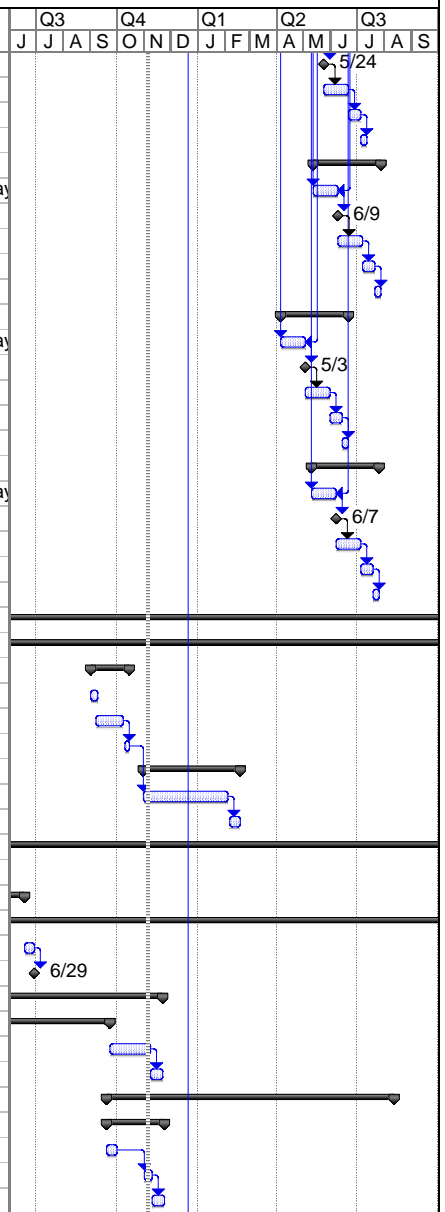


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Tronox Remediation Program Schedule November 5, 2010

ID	Task Name	Duration	Start	Finish	Predecessors	Q3		Q4		Q1		Q2		Q3		
						J	A	S	O	N	D	J	F	M	A	M
625	Submit CR to NDEP	0 days	Tue 5/24/11	Tue 5/24/11	624											
626	NDEP Review and Comments	20 days	Wed 5/25/11	Tue 6/21/11	625											
627	RTC and Revisions	10 days	Wed 6/22/11	Tue 7/5/11	626											
628	NDEP Review and Approval	5 days	Wed 7/6/11	Tue 7/12/11	627											
629	RZ-C: will actually be based on decision units once developed	55 days	Fri 5/13/11	Thu 7/28/11												
630	Prepare Closure Report	20 days	Fri 5/13/11	Thu 6/9/11	411,480FF+5 day											
631	Submit CR to NDEP	0 days	Thu 6/9/11	Thu 6/9/11	630											
632	NDEP Review and Comments	20 days	Fri 6/10/11	Thu 7/7/11	631											
633	RTC and Revisions	10 days	Fri 7/8/11	Thu 7/21/11	632											
634	NDEP Review and Approval	5 days	Fri 7/22/11	Thu 7/28/11	633											
635	RZ-D: will actually be based on decision units once developed	55 days	Wed 4/6/11	Tue 6/21/11												
636	Prepare Closure Report	20 days	Wed 4/6/11	Tue 5/3/11	421,481FF+5 day											
637	Submit CR to NDEP	0 days	Tue 5/3/11	Tue 5/3/11	636											
638	NDEP Review and Comments	20 days	Wed 5/4/11	Tue 5/31/11	637											
639	RTC and Revisions	10 days	Wed 6/1/11	Tue 6/14/11	638											
640	NDEP Review and Approval	5 days	Wed 6/15/11	Tue 6/21/11	639											
641	RZ-E: will actually be based on decision units once developed**	55 days	Wed 5/11/11	Tue 7/26/11												
642	Prepare Closure Report**	20 days	Wed 5/11/11	Tue 6/7/11	432,482FF+5 day											
643	Submit CR to NDEP**	0 days	Tue 6/7/11	Tue 6/7/11	642											
644	NDEP Review and Comments**	20 days	Wed 6/8/11	Tue 7/5/11	643											
645	RTC and Revisions**	10 days	Wed 7/6/11	Tue 7/19/11	644											
646	NDEP Review and Approval**	5 days	Wed 7/20/11	Tue 7/26/11	645											
647	Leaching/Groundwater Program	2286 days	Thu 11/12/09	Thu 8/9/18												
648	Vadose Zone	2120 days	Mon 3/1/10	Fri 4/6/18												
649	Background Analysis and Errata to Leaching Memo	32 days	Thu 9/2/10	Fri 10/15/10												
650	Preparation and Submittal to NDEP	6 days	Thu 9/2/10	Thu 9/9/10												
651	NDEP Review and Comment	23 days	Wed 9/8/10	Fri 10/8/10												
652	Revised Memo	5 days	Mon 10/11/10	Fri 10/15/10	651											
653	Feasibility Study for Alternative Remedial Approaches	80 days	Mon 11/1/10	Fri 2/18/11												
654	Screen Technologies and Prepare Tech Memo	70 days	Mon 11/1/10	Fri 2/4/11	652											
655	NDEP Review and Comment	10 days	Mon 2/7/11	Fri 2/18/11	654											
656	Soil Flushing/In-Situ Bioremediation	2120 days	Mon 3/1/10	Fri 4/6/18												
657	Pilot Test Workplan	21 days	Mon 3/1/10	Mon 3/29/10												
660	Revise and Finalize WP	61 days	Mon 3/29/10	Fri 6/18/10	659											
665	Pilot Test Implementation	2070 days	Mon 5/10/10	Fri 4/6/18												
666	Contractor Selection	10 days	Sat 6/19/10	Tue 6/29/10	664											
667	Notice to Proceed	0 days	Tue 6/29/10	Tue 6/29/10	664,666											
668	Column Studies	146 days	Mon 5/10/10	Mon 11/22/10												
669	Laboratory Studies	104 days	Mon 5/10/10	Thu 9/23/10												
675	Column Study Tech Memo Submittal to NDEP	32 days	Fri 9/24/10	Mon 11/8/10	674											
676	NDEP Review Column Study Tech Memo	10 days	Tue 11/9/10	Mon 11/22/10	675											
677	Soil Flushing Pilot Test	235 days	Mon 9/20/10	Fri 8/12/11												
678	Work Plan and Permitting	48 days	Mon 9/20/10	Wed 11/24/10												
679	Prepare and submit Work Plan	10 days	Mon 9/20/10	Fri 10/1/10												
680	Prepare and submit Work Plan addendum	7 days	Tue 11/2/10	Wed 11/10/10	679											
681	NDEP review & approval	10 days	Thu 11/11/10	Wed 11/24/10	680											

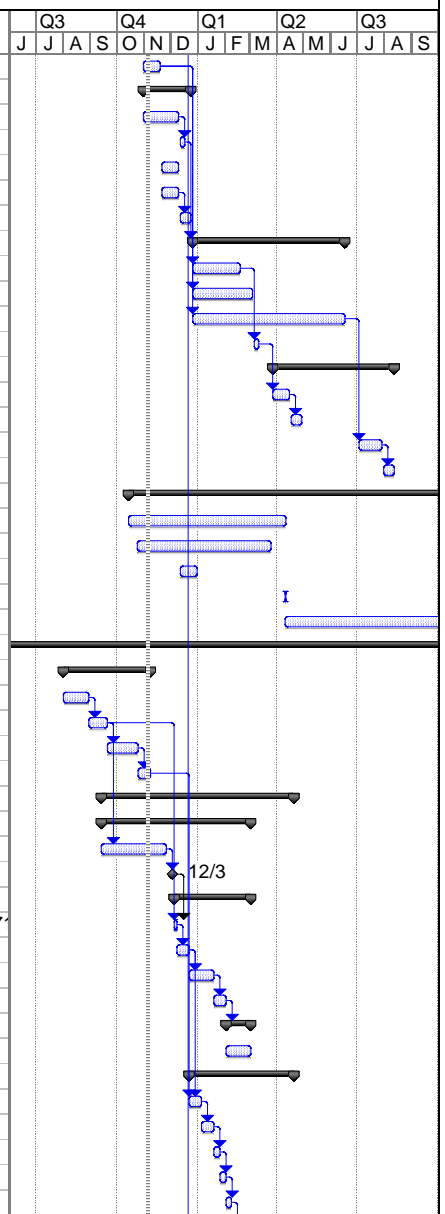


Task Milestone Rolled Up Task Rolled Up Progress External Tasks Group By Summary
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Tronox Remediation Program Schedule November 5, 2010

ID	Task Name	Duration	Start	Finish	Predecessors	Q3					Q4			Q1			Q2			Q3					
						J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S				
682	UIC permitting	15 days	Mon 11/1/10	Fri 11/19/10																					
683	Installation and Pre-test sampling	40 days	Mon 11/1/10	Fri 12/24/10																					
684	Design, contracting, and procurement	30 days	Mon 11/1/10	Fri 12/10/10																					
685	Drip irrigation line installation	5 days	Mon 12/13/10	Fri 12/17/10	684																				
686	Monitoring and leachate well installation	15 days	Mon 11/22/10	Fri 12/10/10																					
687	Pre-Test soil and water sampling	15 days	Mon 11/22/10	Fri 12/10/10																					
688	Sample analysis	10 days	Mon 12/13/10	Fri 12/24/10	687																				
689	Pilot Test Implementation	125 days	Mon 12/27/10	Fri 6/17/11	685FS+5 days																				
690	Addition of flushing water	40 days	Mon 12/27/10	Fri 2/18/11	682FS+5 days																				
691	Leachate monitoring	50 days	Mon 12/27/10	Fri 3/4/11	682FS+5 days																				
692	Groundwater monitoring	125 days	Mon 12/27/10	Fri 6/17/11	682FS+5 days																				
693	Post-test soil sampling	5 days	Mon 3/7/11	Fri 3/11/11	690FS+10 days																				
694	Reporting	100 days	Mon 3/28/11	Fri 8/12/11																					
695	Prepare and submit preliminary technical memo	15 days	Mon 3/28/11	Fri 4/15/11	693FS+10 days																				
696	NDEP review	10 days	Mon 4/18/11	Fri 4/29/11	695																				
697	Prepare and submit final technical memo	20 days	Mon 7/4/11	Fri 7/29/11	692FS+10 days																				
698	NDEP review	10 days	Mon 8/1/11	Fri 8/12/11	697																				
699	Full Scale Design, Installation, and Operation	1951 days	Fri 10/15/10	Fri 4/6/18																					
700	GWETS evaluation	127 days	Fri 10/15/10	Mon 4/11/11																					
701	Permitting	110 days	Mon 10/25/10	Fri 3/25/11																					
702	Install drip line	15 days	Mon 12/13/10	Fri 12/31/10																					
703	Start-up	1 day	Mon 4/11/11	Mon 4/11/11																					
704	Operation	1825 days	Mon 4/11/11	Fri 4/6/18																					
705	In-Situ Bioremediation of Groundwater	2191 days	Thu 3/25/10	Thu 8/9/18																					
706	Workplan	71 days	Mon 8/2/10	Mon 11/8/10																					
707	Workplan Preparation and Submittal to NDEP	21 days	Mon 8/2/10	Mon 8/30/10																					
708	NDEP Review and Prelim Approval (Bench Scale Studies)	15 days	Tue 8/31/10	Mon 9/20/10	707																				
709	Respond to Comments/WP Finalization	25 days	Tue 9/21/10	Mon 10/25/10	708																				
710	NDEP Approval	10 days	Tue 10/26/10	Mon 11/8/10	709																				
711	Pilot Test Implementation	157 days	Tue 9/14/10	Wed 4/20/11																					
712	Bench Scale Study	122 days	Tue 9/14/10	Wed 3/2/11																					
713	Contractor Selection	54 days	Tue 9/14/10	Fri 11/26/10	708FS-5 days																				
714	Notice to Proceed	0 days	Fri 12/3/10	Fri 12/3/10	713FS+5 days																				
715	Implementation	63 days	Mon 12/6/10	Wed 3/2/11																					
716	Collect Soil and Water Materials	3 days	Mon 12/6/10	Wed 12/8/10	708FS+5 days,7																				
717	Analyze Soil and Water Materials	10 days	Thu 12/9/10	Wed 12/22/10	716																				
718	Implement Bench Scale Study	20 days	Thu 12/23/10	Wed 1/19/11	717																				
719	Complete Post Test Analyses	10 days	Thu 1/20/11	Wed 2/2/11	718																				
720	Prepare Bench Scale Study Tech Memo	20 days	Thu 2/3/11	Wed 3/2/11	719																				
721	Memo Preparation and Submit to NDEP	20 days	Thu 2/3/11	Wed 3/2/11																					
722	Pilot Scale Demonstration	85 days	Thu 12/23/10	Wed 4/20/11																					
723	Sample Candidate Pilot Study Areas	10 days	Thu 12/23/10	Wed 1/5/11	710,717																				
724	Analyze Samples from Candidate Areas	10 days	Thu 1/6/11	Wed 1/19/11	723																				
725	Select Pilot Study Area	5 days	Thu 1/20/11	Wed 1/26/11	724																				
726	Complete Analysis of Study Area	5 days	Thu 1/27/11	Wed 2/2/11	725																				
727	Install Pilot Study Monitoring Locations	4 days	Thu 2/3/11	Tue 2/8/11	726																				



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ID	Task Name	Duration	Start	Finish	Predecessors	Q3			Q4			Q1			Q2			Q3			
						J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
728	Sample Pilot Study Monitoring Locations	1 day	Wed 2/9/11	Wed 2/9/11	727																
729	In-Situ Reagent Injection	30 days	Thu 2/10/11	Wed 3/23/11	728																
730	Complete Pilot Study Monitoring	20 days	Thu 3/24/11	Wed 4/20/11	729																
731	Pilot Test Evaluation Report	50 days	Thu 4/21/11	Wed 6/29/11																	
732	Report Preparation	20 days	Thu 4/21/11	Wed 5/18/11	730																
733	Submit Report to NDEP	0 days	Wed 5/18/11	Wed 5/18/11	732																
734	NDEP Review	15 days	Thu 5/19/11	Wed 6/8/11	733																
735	Respond to Comments/Report Finalization	10 days	Thu 6/9/11	Wed 6/22/11	734																
736	NDEP Approval	5 days	Thu 6/23/11	Wed 6/29/11	735																
737	Full Scale Design and Installation (if required)	1856 days	Thu 6/30/11	Thu 8/9/18																	
738	Prepare Remediation Plans and Specifications	10 days	Thu 6/30/11	Wed 7/13/11	736																
739	Review Plans and Specifications (Tronox, Chartis)	5 days	Thu 7/14/11	Wed 7/20/11	738																
740	Issue Plans and Specifications	5 days	Thu 7/21/11	Wed 7/27/11	739																
741	Bid Walk	1 day	Thu 7/28/11	Thu 7/28/11	740																
742	Bid Submittal Date	5 days	Fri 7/29/11	Thu 8/4/11	741																
743	Review Bids and Award Contract	5 days	Fri 8/5/11	Thu 8/11/11	742																
744	Installation/Operation	1825 days	Fri 8/12/11	Thu 8/9/18	743																
745	Capture Zone Evaluation and Reporting	213 days	Thu 3/25/10	Mon 1/10/11																	
746	Develop Capture Zone Evaluation Work Plan	79 days	Thu 3/25/10	Wed 7/7/10																	
753	Capture enhancement and monitoring - IWF	184 days	Tue 4/20/10	Fri 12/24/10																	
754	Recovery and monitoring well installation	84 days	Tue 4/20/10	Fri 8/6/10																	
766	Install UMCf well cluster near Mn-Tails excavation	3 days	Wed 12/22/10	Fri 12/24/10	382FS+20 days																
767	Six UMCf monitoring well slug tests	15 days	Mon 8/16/10	Fri 9/3/10	765																
768	Connect additional recovery wells	140 days	Mon 5/24/10	Fri 11/26/10																	
769	Prepare RFPs / Design Specifications	91 days	Mon 5/24/10	Mon 9/20/10																	
770	Select Contractor(s)	20 days	Mon 8/23/10	Fri 9/17/10																	
771	Connect 4" Barrier Wall wells	26 days	Mon 9/13/10	Mon 10/18/10																	
772	Electrical Upgrade	30 days	Mon 10/18/10	Fri 11/26/10	771FS-1 day																
773	Connect Recovery Wells	30 days	Mon 10/18/10	Fri 11/26/10	771FS-1 day																
774	Capture enhancement and monitoring - ARWF	120 days	Thu 6/17/10	Fri 11/26/10																	
775	Recovery and monitoring well installation	28 days	Thu 6/17/10	Wed 7/21/10																	
784	Connect recovery wells to system	5 days	Mon 11/22/10	Fri 11/26/10																	
785	Plumb and connect modified well ART-7	5 days	Mon 11/22/10	Fri 11/26/10	783																
786	Capture enhancement and monitoring - SWF (ON HOLD)	0 days	Fri 12/3/10	Fri 12/3/10																	
789	Barrier Wall Evaluation	121 days	Mon 7/26/10	Mon 1/10/11																	
790	Backhoe pits and wall survey	4 days	Mon 7/26/10	Thu 7/29/10																	
791	Pump 'Dead Zone' wells, monitor trends	60 days	Tue 10/19/10	Mon 1/10/11	771																
792	Hydrogeologic Modeling	185 days	Mon 3/29/10	Fri 12/3/10																	
793	MODFLOW Model Work Plan	25 days	Mon 3/29/10	Fri 4/30/10																	
794	Submit Work Plan to NDEP	0 days	Fri 4/30/10	Fri 4/30/10	793																
795	NDEP Review of Workplan	10 days	Mon 5/3/10	Fri 5/14/10	794																
796	Revise Work Plan / RTC	3 days	Tue 6/1/10	Thu 6/3/10																	
797	Submit Final Work Plan	0 days	Fri 5/28/10	Fri 5/28/10	796																
798	MODFLOW model development	116 days	Mon 5/3/10	Mon 10/4/10																	
799	MODFLOW model calibration and simulations	70 days	Mon 8/30/10	Fri 12/3/10																	
800	Capture reporting	86 days	Fri 8/6/10	Fri 12/3/10																	

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						J	A	S	O	N	D	J	F	M	A
801	Capture analysis	86 days	Fri 8/6/10	Fri 12/3/10											
802	Report preparation and submittal	45 days	Mon 10/4/10	Fri 12/3/10											
803	Groundwater System OMM	562 days	Thu 11/12/09	Fri 12/30/11											
804	Groundwater collection and treatment (Veolia)	562 days	Thu 11/12/09	Fri 12/30/11											
805	Veolia O&M and sampling	562 days	Thu 11/12/09	Fri 12/30/11											
806	Raise Elevations for Eastside wells	10 days	Mon 6/7/10	Fri 6/18/10											
807	Annual Groundwater Monitoring Event	70 days	Mon 4/5/10	Fri 7/2/10											
810	Compliance Reporting	214 days	Mon 1/11/10	Thu 10/28/10											
811	DMRs	214 days	Mon 1/11/10	Thu 10/28/10											
812	Fourth Quarter 2009	13 days	Mon 1/11/10	Thu 1/28/10											
815	First Quarter 2010	12 days	Mon 4/12/10	Wed 4/28/10											
818	Second Quarter 2010	13 days	Mon 7/12/10	Wed 7/28/10											
821	Third Quarter 2010	14 days	Mon 10/11/10	Thu 10/28/10											
822	Report Preparation and Agency Submittal	10 days	Mon 10/11/10	Fri 10/22/10											
823	Agency Submittal	0 days	Thu 10/28/10	Thu 10/28/10	822FS+4 days										
824	UIC permit reports	210 days	Mon 1/11/10	Fri 10/22/10											
825	Fourth Quarter 2009	0 days	Thu 1/28/10	Thu 1/28/10											
827	First Quarter 2010	77 days	Mon 1/11/10	Wed 4/28/10											
830	Second Quarter 2010	83 days	Mon 4/12/10	Wed 7/28/10											
833	Third Quarter 2010	10 days	Mon 10/11/10	Fri 10/22/10											
834	Report Preparation (to be submitted w/ 4th Qtr report)	10 days	Mon 10/11/10	Fri 10/22/10											
835	Semiannual Reporting	144 days	Fri 2/19/10	Thu 9/2/10											
836	Data management	90 days	Mon 4/5/10	Fri 8/6/10	808SS										
837	Data validation	20 days	Tue 6/29/10	Mon 7/26/10	809										
838	Semiannual Performance Report (Feb)	5 days	Fri 2/19/10	Fri 2/26/10											
841	Annual Performance Report (Aug)	27 days	Tue 7/27/10	Thu 9/2/10											
846	All Parties Groundwater Meeting	1 day	Wed 12/8/10	Wed 12/8/10											

Task Milestone Rolled Up Task Rolled Up Progress External Tasks Group By Summary

Progress Summary Rolled Up Milestone Split Project Summary Deadline

* Task milestone subject to change based on contractor input
 ** Pending BMI policy tasks - may be subject to change