

## **EXHIBITS**

**EXHIBIT A**      **OVERALL TIMELINE**

**EXHIBIT B**      **MAP OF 200 EAST AREA, SHOWING FACILITIES AND FLYING-  
INSECT TRAPS**

**EXHIBIT C**      **LOCATION MAPS OF FLYING-INSECT TRAPS**

C-1 200 West Area Showing Facilities and Flying-Insect Traps

C-2 300 Area Showing Facilities and Flying-Insect Traps

C-3 400 Area Showing Facilities and Flying-Insect Traps

C-4 Flying-Insect Trap Locations at Remote Areas of the Hanford Site

**EXHIBIT D**      **MAP OF CITY OF RICHLAND LANDFILL**

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**EXHIBIT A****OVERALL TIMELINE**

Exhibit A is the overall timeline of the events leading up to, during, and following the 200 East Area biological vector contamination incident. Exhibit A is extremely large; it actually comprises sixteen 11 x 17 files, which makes it very difficult to read on a computer screen. The information is available in narrative form in Chapter 3.0 of the report.

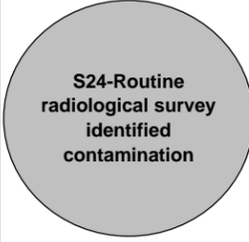
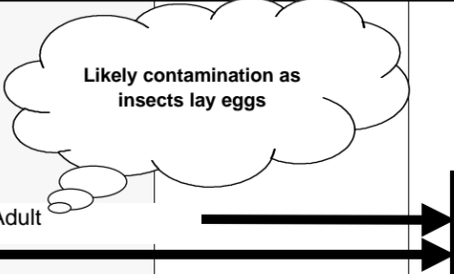
Exhibit A is available in hard copy, for view only, in the DOE Public Reading Room, 2770 University Drive, CIC, Room 101L, Richland, Washington.

	August							September																				
	Tue 4	Tue 11	Tue 8	Wed 9	Thurs 10	Fri 11	Sat 12	Sun 13	Mon 14	Tue 15	Wed 16	Thurs 17	Fri 18	Sat 19	Sun 20	Mon 21	Tue 22	Wed 23	Thurs 24	Fri 25	Sat 26							
<b>Incident Technical Components</b>																												
<b>Diversion Pit 241-ER-152</b>				S2-Fixative applied to 241-ER-152.					S4-Cover blocks off 3:30 to 6:30 a.m. to perform jumper work.  S5-955 liters of water leaked into pit during flush after pipe cutting.  S6-Airborne contamination escaped from tent covering 241-ER-152.  S7-Fruit flies may have entered pit and laid eggs.  S9-Air sample taken in tent consistent with other findings.	S10-Work to clean up contamination spread.  S10a-Air sample taken September 15 was counted.	S10b-Began surveying to reduce contamination area.							S12-Leak check failed.										
<b>Biological</b>				<p>Not enough time for significant cross-contamination to dumpster</p> <p>Egg → Larva → Adult</p> <p>Fruit Fly Life Cycle</p> <p>S18-NW wind brings scent of food and refuse.</p> <p>S19-Migration begins as wind is variable.</p>																								
<b>Meteorological Data</b>  <i>Predominant Wind Direction (Summarized)</i>  * Morning * Balance of day * Evening																					S18-(Note: 241-ER-152 to MO-967 is from SE to NW) From NW 7 From E Var From W-NW 7	S19- From N-NW 6 From NE 6 From Var 2-7						

	August									September											
	Tue 4	Tue 11	Tue 8	Wed 9	Thurs 10	Fri 11	Sat 12	Sun 13	Mon 14	Tue 15	Wed 16	Thurs 17	Fri 18	Sat 19	Sun 20	Mon 21	Tue 22	Wed 23	Thurs 24	Fri 25	Sat 26
<b>Radiological Survey</b>	A1-Contaminated mouse feces found around B Plant.	A2-Daily routine radiological surveys began south of B Plant/WESF.	S1-The FDH Office of Biological Control started receiving normal seasonal complaints about gnats and fruit flies.			S3-A contaminated ant hill was found near 241-ER-151.												S14-Worker gloves contaminated in 241-ER-152 or 2247-B.		S17-Routine survey of MO-967 showed no contamination.  S18a-B Plant, TWRS, WMNW, and the FDH Office of Biological Control met to discuss contamination spread SW of B Plant.	S20-Employees entered MO-967 to use the kitchen.  S21-The 2247-B Ironworkers Shop received contamination.
<b>Dumpster Pick-up</b> <i>Truck #3500</i>										S8-200 East Area pick-up.		S11-200 East Area pick-up.								S16-Refuse pick-up switched to this truck.	
<i>Truck #6060</i>																	S11-200 East Area pick-up.			S15-Truck Broke Down with ~ 50% refuse from the 400 Area.	
<b>Eradication Program</b>																					
<b>Mobilization of Organization</b>																					
<b>Communication</b>																					

	August							September														
	Tue 4	Tue 11	Tue 8	Wed 9	Thurs 10	Fri 11	Sat 12	Sun 13	Mon 14	Tue 15	Wed 16	Thurs 17	Fri 18	Sat 19	Sun 20	Mon 21	Tue 22	Wed 23	Thurs 24	Fri 25	Sat 26	
<b>Employee</b>																						
<b>Offsite</b>																						
<b>Media</b>																						
<b>Official Notification and Permits</b>																						

	August									September											
	Tue 4	Tue 11	Tue 8	Wed 9	Thurs 10	Fri 11	Sat 12	Sun 13	Mon 14	Tue 15	Wed 16	Thurs 17	Fri 18	Sat 19	Sun 20	Mon 21	Tue 22	Wed 23	Thurs 24	Fri 25	Sat 26
Landfill																	S11-Debris arrived at the City landfill. Highly unlikely that any contamination reached this load.	S13-Debris arrived at the City landfill.			
<b>Terms</b>																					
218-B = Emergency Equipment Storage Shed 225-BE = Encapsulation Maintenance Shop 241-ER-151 = Diversion Pit 241-ER-152 = Diversion Pit 241-ER-191 = Diversion Pit 272-E = Fabrication, Mockup Shop Building 273-E = Material Storage Building 275-E=Carpenter Shop Building 2101-M = Spare Parts Warehouse, Office Building 2201-B = Construction Ice House 2247-B = Ironworker's Shop 2306-W = Bottle Storage (Skid Shack) 2707-E = Change House 2711-E = 2E Garage 2750-E = Waste Management Services and Operating Facility 4843 = Storage Building (temporary survey station) B Plant = 221-B Process Building Canyon BDI = BDI Transfer DYN = DynCorp Tri-Cities Services, Inc. EPA = U.S. Environmental Protection Agency											FDH = Fluor Daniel Hanford, Inc. FDNW = Fluor Daniel Northwest, Inc. LMHC = Lockheed Martin Hanford Corporation MO-966 = Lunchroom Trailer at 224-B MO-967 = Mobil Office MO-996 = Mobile Office at 272-AW NCN = Not-Classified Notification NOC = Notice of Construction ONC = Occurrence Notification Center PHMC = Project Hanford Management Contract PNNL = Pacific Northwest National Laboratory PUREX = Plutonium-Uranium Extraction (Facility) RadCon = Radiological Control RBA = radiological buffer area RCT = radiological control technician RL = U.S. Department of Energy, Richland Operations Office TWRS = Tank Waste Remediation System WDOH = Washington State Department of Health WESF = Waste Encapsulation and Storage Facility (225-B) WMNW = Waste Management Federal Services, Inc., Northwest Operations										
	Tue 4	Tue 11	Tue 8	Wed 9	Thurs 10	Fri 11	Sat 12	Sun 13	Mon 14	Tue 15	Wed 16	Thurs 17	Fri 18	Sat 19	Sun 20	Mon 21	Tue 22	Wed 23	Thurs 24	Fri 25	Sat 26
	August									September											

Sun 27	Mon 28	Tue 29	Wed 30	Thurs 1	Fri 2	Sat 3	Sun 4	Mon 5	Tue 6	Wed 7	Thurs 8
			S44a-First flying-insect traps placed near 241-ER-152.	O9b-Contaminated insects found in traps near 241-ER-152.							O50-Glovebag installed at 241-ER-152 to permit sampling inside the pit.  O51-Contaminated fruit flies found in 241-ER-152.
											
											
S19-Migration active as wind shifts from E to SE.	S19-Migration ongoing as wind shifts SE to attract, and NE to carry.	Migration ends as life cycle ends. Adults emerge daily well into December.									
S19- From Var 2 Rom E-NE 3 From SE 7	S19- From SE 8 From NE 3 From SE 5										

Sun 27	Mon 28	Tue 29	Wed 30	Thurs 1	Fri 2	Sat 3	Sun 4	Mon 5	Tue 6	Wed 7	Thurs 8
<p>S20-Employees entered MO-967 to use the kitchen.</p> <p>S21-The 2247-B Ironworkers Shop received contamination.</p>	<p>S24-Low levels of radioactive contamination found in MO-967; then dumpster was checked.</p> <p>S25-Dumpster surveyed after it had been emptied. Reportable contamination found.</p> <p>S27-Van of FDNW Craftsmen surveyed; Personnel negative but van contaminated.</p>	<p>DUMPSTER SURVEY</p> <p>S31-Locations of contamination (light switch, trash cans, walls) indicated previously unknown vector.</p> <p>S32-Single contaminated fruit fly (first contaminated flying insect) was found, leading to consideration of fruit flies as likely vectors; investigation intensified.</p> <p>S34-High levels of contamination found in 2247-B.</p> <p>S26-Iron Worker and personal vehicle surveyed; negative.</p> <p>Found five contaminated socks at home.</p> <p>S28-LMHC RadCon informed DYN RadCon of contaminated Ironworker's boot.</p>	<p>DUMPSTER SURVEY</p> <p>S43a-DYN Transportation Operations notified of contamination in a dumpster.</p> <p>S44a-First flying-insect traps placed near MO-967.</p> <p>S45-Began surveying personnel and equipment exiting RBA.</p> <p>S46-RadCon personnel intensively surveyed all real estate and equipment around WESF.</p>	<p>DUMPSTER SURVEY</p> <p>O4-DESH informed DYN that contamination was found on boot of carpenter entering K Basins.</p> <p>O5-275-E Carpenter Shop Building surveyed, one spot of contamination found.</p> <p>O6-Canister Storage Building complex posted as a second RBA.</p> <p>O7-Beta-emitting contamination found on facilities and refuse; mainly was strontium-90.</p> <p>O9a-Flying-insect traps set in and around precautionary isolation area.</p> <p>O12-19 liter (5-gal) refuse can outside 2247-B found contaminated.</p>	<p>DUMPSTER SURVEY</p> <p>O16-Flying-insect traps and mouse traps checked. Contaminated fruit flies were first trapped at MO-967.</p> <p>O17-Contamination found on pop cans outside of 2711-E in pop-can recycle area.</p> <p>O18-Extensive bioassays began.</p> <p>O19-Contaminated fruit flies found in 200-East Area FDNW complex dumpster.</p>		<p>O20-Contamination found in dumpsters outside 272-E and 2707-E.</p> <p>O21-Contamination found in garbage can outside 225-BE.</p> <p>O22-Contamination found inside 2711-E men's shower room on rubber floor mat.</p> <p>O22-Contamination found on carpet in 2711-E.</p> <p>O23-Contamination found in MO-996 dumpster.</p>	<p>O24a-Insect trapping was extended Sitewide, including 200 Areas, 100 Areas, and 300 Areas.</p> <p>O32-Contaminated fruit flies found in traps in and around MO-967 and MO-966.</p> <p>O33-TRWS RCT found contamination near 218-B and on the Atlanta Avenue roadway near intersection with 7th Street.</p>	<p>O36-At Canister Storage Building and surrounding office buildings, contamination was found in garbage cans, a plastic tub, and specks on the floor.</p>	<p>O45-Four vendor trucks surveyed, results negative. Solid Waste Team contacted all vendors who were recently in the area and offered personnel and vehicle surveys but were turned down.</p>	<p>O53-Normal work resumed at Canister Storage Building construction site after contamination had been removed from several locations inside and outside.</p> <p>O56-Four vendor trucks again surveyed, results negative. Daily surveys continued.</p> <p>O58-95 flying-insect traps set on and off Site.</p>
	<p>S22-MO-967 dumpster emptied while being moved - 7:45 a.m.</p>	<p>S30-Regular pick-up day for 200 East Area.</p>	<p>S40-Outside of Garbage Truck #3500 was found contaminated and was isolated in 273-E.</p>	<p>O8-Inside of truck found contaminated.</p>							
					<p>O15-Contamination found inside Garbage Truck #6060 in the garage. The truck was isolated in 273-E.</p>						
			<p>S42-Precautionary isolation established south of B Plant.</p>	<p>O9-Seasonal spraying and fumigation activities were ongoing.</p>	<p>O14-RBA formally established south of B Plant.</p>			<p>O25-Spot treatments with insecticides began near 241-ER-152 and at local dumpsters and garbage cans.</p>			<p>O47-200 East Area garbage trucks fogged.</p>

Sun 27	Mon 28	Tue 29	Wed 30	Thurs 1	Fri 2	Sat 3	Sun 4	Mon 5	Tue 6	Wed 7	Thurs 8
			S36-PHMC fact-finding meeting held; potential that MO-967 dumpster was emptied before the RCT arrival. Follow-up actions identified.	O1-Situation Room was established in the Alternate Emergency Operations Center.				O26-PHMC companies, City of Richland, WDOH, and RL started meeting daily. Formed integration team with four major subteams.			
			S38-Notification made to City of Richland.					O27-First all-employee General Delivery notice sent.  O30-Updates posted on Hanford Internet, Site radio station, and DYN telephone hotline.		O48-B Plant/WESF employees requested more information, including proper radiological terminology in news releases and company e-mail.	O54-Meeting held with employees concerned about the area south of B Plant.  O55-Personnel monitoring offered to construction workers.  O59-New page added to Hanford Web Site, accessible at <a href="http://www.hanford.gov/safety/conspread/index.html">http://www.hanford.gov/safety/conspread/index.html</a> .
			S48-Press release issued by FDH.	O11-Press release issued by City of Richland. Media inquiries began.				O28-Regular updates provided to media and officials from City of Richland and Washington State.  O29-FDH held press conference, City of Richland participated.  O29a-Received call from Oregon Office of Energy regarding food service information.		O37-Policy Team established process for daily updates to governmental agencies.  O44-PHMC and representative from the City held a briefing for local media.  O46-WDOH expressed concern about release to atmosphere; requested a daily status of the onsite situation.	
S29-Initial notification on contamination made to FDH.	S29-Initial notification on contamination made to RL.  S33-DYN initiated occurrence reporting and issued NCN.	S41-Alternate Emergency Operations Center activated at 2420 Stevens Center.	O13-WDOH officially notified of possible radioactive air emission from Truck #3500 and at City landfill.  O13c-ONC initiated NCN to offsite agencies.			O13b-WDOH notified of RL's intent to remove contaminated refuse from City landfill to the Hanford Site.		O34-Preparation of NOCs began.		O38-WDOH approved NOCs for <u>retrieval</u> of contaminated waste at City landfill and <u>burial</u> of that waste at the Hanford Site.  O49-EPA approved NOC for <u>burial</u> of contaminated waste from City landfill at the Hanford Site.	O49a-EPA approved NOC for <u>retrieval</u> of contaminated waste from the City landfill.

Sun 27	Mon 28	Tue 29	Wed 30	Thurs 1	Fri 2	Sat 3	Sun 4	Mon 5	Tue 6	Wed 7	Thurs 8
	S23-Unknowningly contaminated refuse arrived at the City landfill in Truck #3500 - 1:30 p.m.	S30-Refuse arrived at the City landfill in Truck #3500.	S37-Identified possibility that contamination reached the City landfill.  S39-RCT dispatched to the City landfill at 1:30 p.m.  S43-City of Richland updated. Retrieval discussions initiated.  S44-Shipments of sanitary waste to the City landfill suspended.	O2-Shipments of construction debris to the City landfill suspended.  O3-RCT resurveyed the City landfill.  O10-Planning for retrieval from the City landfill continued with City landfill management.  O3a-1:45 DYN met with City Manager and Benton County to plan landfill survey.  O13a-ONC officially notified the City of Richland of the possibility of landfill contamination.	O19a-A bulldozer and backhoe were staged at the City landfill, and portable fencing to isolate Hanford Site refuse from landfill workers and the public.			O24-Flying-insect traps placed at the City landfill.  O31-Exploration started at the City landfill to find contamination.	O35-First cell of Hanford Site refuse located at the City landfill.	O39-Initial contamination detected in Hanford Site refuse at the City landfill, primarily on food refuse.  O40-Clear plastic bag and piece of cardboard discovered contaminated at the City landfill.  O41-Airborne radiological monitoring established at the City landfill as part of evaluation.  O42-High winds curtailed excavation at the City landfill; area of contaminated materials covered with tarp.  O43-Excavation activities halted at the City landfill pending approval of NOC.	O52-Solid Waste Team began discussing with the City the requirements for resuming hauling Hanford refuse to the City landfill.  O57-Dursban 50W insecticide treatment initiated at the City landfill.
Sun 27	Mon 28	Tue 29	Wed 30	Thurs 1	Fri 2	Sat 3	Sun 4	Mon 5	Tue 6	Wed 7	Thurs 8

October																				
Fri 9	Sat 10	Sun 11	Mon 12	Tue 13	Wed 14	Thurs 15	Fri 16	Sat 17	Sun 18	Mon 19	Tue 20	Wed 21	Thurs 22	Fri 23	Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thurs 29
					O79-Contami- nated fruit flies found in traps in 241-ER-152 and glovebag.													O86-Contami- nated fruit flies found in flying- insect traps at 241-ER-152.  O88a-241-ER- 152 inspected; some leaks in seal were identified and corrected.	O91-241-ER-152 and glovebag sprayed with pyrethrin.	O92-241-ER-152 sprayed with PRO Control Plus and new traps installed to determine if pests were controlled.

October																				
Fri 9	Sat 10	Sun 11	Mon 12	Tue 13	Wed 14	Thurs 15	Fri 16	Sat 17	Sun 18	Mon 19	Tue 20	Wed 21	Thurs 22	Fri 23	Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thurs 29
O56-Four vendor trucks again surveyed, results negative.	O56-Four vendor trucks again surveyed, results negative.	O56-Four vendor trucks again surveyed, results negative.  O68a-Bag of contaminated refuse found in dumpster NE of 2750-E, another in dumpster N of 2750-E.	O56-Four vendor trucks again surveyed, results negative.  O72-Continued surveying Site dumpsters.  O74-Contaminated refuse was found in a 200 West Area dumpster by the 2306-W Bottle Storage (Skid Shack), not related to contamination spread.	O56-Four vendor trucks again surveyed, results negative.	O56-Four vendor trucks again surveyed, results negative.  O80-Contamination was found on refuse in a dumpster near 2201-B.	O56-Four vendor trucks again surveyed, results negative.			O83a-Surveys of RBA completed.	O56-Four vendor trucks again surveyed, results negative.  O84-Shoulder-to-shoulder survey of RBA. RBA released and returned to normal operations.	O85a-No significant events through Sunday, October 25.  O85b-Site surveys continued. Dumpster and vendor surveys were ongoing.	O85c-PNNL placed 10 flying-insect traps off Site. Insects trapped were not contaminated.					O87-Contamination found in flying-insect traps north of MO-966.  O88-Contamination found in dumpster outside 2101-M. Dumpster sealed in plastic and taken out of service.			
O61b-Onsite refuse was disposed of in 200 West Area Low-Level Burial Grounds.																				
	O64-Malathion 50 sprayed around entire RBA at B Plant (first fogging).	O68-Second fogging of RBA.	O71a-Third fogging of RBA.	O76-No fogging because of high winds.	O81-No fogging because of high winds.	O83-Spraying/fogging resumed at RBA; continued until October 19.				O85-RBA fogging ended.							O89-Fogging resumed at RBA and continued through October 31.			

October																				
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						O82-Site equipment and personnel demobilized.														
																	O90-RL briefed City of Richland.			
				O75-WDOH and EPA approved additional burial in the Low-Level Burial Grounds.																

October																				
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<p>O49-Approved NOC for retrieval was delivered to the City landfill and workers were briefed.</p> <p>O60-Started removing waste at the City landfill at 7:30 a.m.</p> <p>O61a-Refuse from the City landfill taken to Low-Level Burial Grounds in the 200 East Area.</p> <p>O63-Work in the City landfill planned for daylight hours over the weekend (7:00 a.m. to 7:00 p.m.)</p>	<p>O65-Report of contaminated material found in second cell at the City landfill.</p>	<p>O66-Last contamination spot found in the City landfill.</p> <p>O67-DYN, FDH, RL, City, and WDOH agreed to stop invasive excavation of the City landfill after identified contamination was removed.</p>	<p>O70-All activities to remove Hanford Site refuse from the City landfill were completed except one contingency container.</p> <p>O71-Insecticide treatments at the City landfill were terminated.</p>		<p>O69-Of 544,000 kg (600 tons) excavated at the City landfill, 191,000 kg (210 tons) of material were removed to the 200 West Area burial grounds. 23 kg (50 lb) of contaminated material were found.</p> <p>O76a-Contingency container removed from the City landfill to the Site.</p> <p>O77-Final surveys of the City landfill completed, disturbed area restored, layer of soil placed over area.</p> <p>O78-City of Richland agreed that activities at the City landfill were complete.</p>															
Fri 9	Sat 10	Sun 11	Mon 12	Tue 13	Wed 14	Thurs 15	Fri 16	Sat 17	Sun 18	Mon 19	Tue 20	Wed 21	Thurs 22	Fri 23	Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thurs 29
October																				

		November																												Dece						
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		November																												Dece			
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O93-One contaminated fruit fly found in trap near U.S. Ecology dumpster.			N2-Trash can in Canister Storage Building found contaminated.				N3-Dead fruit fly found in office of 2247-B.						N6-Temporary survey station established in 4843 in 400 Area to survey refuse going off Site.  N7-First refuse shipment surveyed in 4843.				N8-A bag of refuse was found in 4843 survey area with contamination (apparently fruit fly pieces).	N10-Six flying-insect traps placed in 4843 and remained active through December 31.															D1-All flying-insect traps removed by December 4 except the six in 4843.
			N1-Fogging reinitiated at former RBA and continued through November 9.							N4-Fogging terminated at former RBA.																							

		November																												Dece						
Fri 30	Sat 31	Sun 1	Mon 2	Tue 3	Wed 4	Thurs 5	Fri 6	Sat 7	Sun 8	Mon 9	Tue 10	Wed 11	Thurs 12	Fri 13	Sat 14	Sun 15	Mon 16	Tue 17	Wed 18	Thurs 19	Fri 20	Sat 21	Sun 22	Mon 23	Tue 24	Wed 25	Thurs 26	Fri 27	Sat 28	Sun 29	Mon 30	Fri 4				

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O94-The memorandum of understanding between DYN and BDI Transfer was prepared.											N5-Memorandum of understanding signed between DYN and BDI Transfer, Pasco WA, for one year, for additional refuse capability.						N9-The first shipment of Hanford Site refuse was released to BDI Transfer.															
Fri 30	Sat 31	Sun 1	Mon 2	Tue 3	Wed 4	Thurs 5	Fri 6	Sat 7	Sun 8	Mon 9	Tue 10	Wed 11	Thurs 12	Fri 13	Sat 14	Sun 15	Mon 16	Tue 17	Wed 18	Thurs 19	Fri 20	Sat 21	Sun 22	Mon 23	Tue 24	Wed 25	Thurs 26	Fri 27	Sat 28	Sun 29	Mon 30	Fri 4
		November																												Dece		



mber
Thurs 31
D2-No contamination reported in 4843 between November 16 and December 31.
D3-Note: December 31 determined as cutoff date for this report.

mber
Thurs 31



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