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Dan Landeen
Nez Perce Tribe
P.O. Box 365
Lapwai, ID 83540

2003 SAMPLING SCHEDULE AT HORSESHOE LANDFILL

Dear Mr. Landeen

Attached please find a draft of the sampling activities planned for Horseshoe Landfill. We appreciate your efforts to assist with the development of this plan and hope it meets with your expectations. If you have any questions, please do not hesitate to contact Astrid Larsen of my staff at 509-372-0477.

Sincerely

Steve Wisness

Record Note- Per agreement reached as part of the conclusion of the Tolling Agreement for the 1100 Area/Horseshoe Landfill, the Nez Perce agreed to not pursue damage assessments and DOE agreed to further DDT sampling. The Nez Perce letter of June 12, 2002 to DOE captures these agreements. This transmittal provides the Nez Perce a schedule of our intended sampling activities at Horseshoe Landfill. The sampling activities were coordinated between Closure Division, PNNL, and Nez Perce.

Concurrence-Astrid Larsen, Dana Ward, Connie Smith, Kevin Clarke, Steve Wisness
CC-Ted Poston, PNNL
Bcc-Larsen, Ward, Smith, Clarke

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Larsen, Astrid P

From: Poston, Ted M [ted.poston@pnl.gov]
Sent: Friday, February 07, 2003 4:02 PM
To: Larsen, Astrid P; Ward, Dana C



HORSESHOE

LANDFILL SAMPLING.doc... Astrid, The attached Word document contains the sampling planned for the Horseshoe Landfill. We also have in mind some opportunistic sampling of bird eggs if the opportunity presents itself. That is not captured in the Master Sampling Schedule. The master sampling schedule will be formally released later this month.

As we discussed, this information should be forwarded by DOE to Dan Landeen, Nez Perce Tribe.

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1.0 HORSESHOE LANDFILL SAMPLING

1.1 SOIL

<u>Location^(a)</u>	<u>Sample Type^(b)</u>	<u>Number of Samples</u>	<u>Frequency</u>	<u>Collection Period</u>	<u>Analyses</u>
Horseshoe Landfill	Soil	7	A (2003)	May-June	DDT, DDE, DDD
Snively Springs	Soil	1	A (2003)	May-June	DDT, DDE, DDD

(a) Refer to Figure 7.1, 2003 Horseshoe Landfill Sampling Locations.

(b) Ecological assessment monitoring.

1.2 BIOTA

<u>Location^(a)</u>	<u>Sample Type^(b)</u>	<u>Number of Samples</u>	<u>Frequency</u>	<u>Collection Period</u>	<u>Analyses</u>
Horseshoe Landfill	Vegetation	6	A (2003)	May-Aug	DDT, DDE, DDD
	Beetle Whole Org	3	A (2003)	May-Aug	DDT, DDE, DDD
	Mouse Brain	3	A (2003)	May-Aug	DDT, DDE, DDD
	Bird Brain	2	A (2003)	May-Aug	DDT, DDE, DDD
Snively Springs	Vegetation	1	A (2003)	May-Aug	DDT, DDE, DDD
	Beetle Whole Org	1	A (2003)	May-Aug	DDT, DDE, DDD
	Mouse Brain	1	A (2003)	May-Aug	DDT, DDE, DDD
	Bird Brain	2	A (2003)	May-Aug	DDT, DDE, DDD

(a) Refer to Figure 7.1, 2003 Horseshoe Landfill Sampling Locations.

(b) Ecological assessment monitoring.

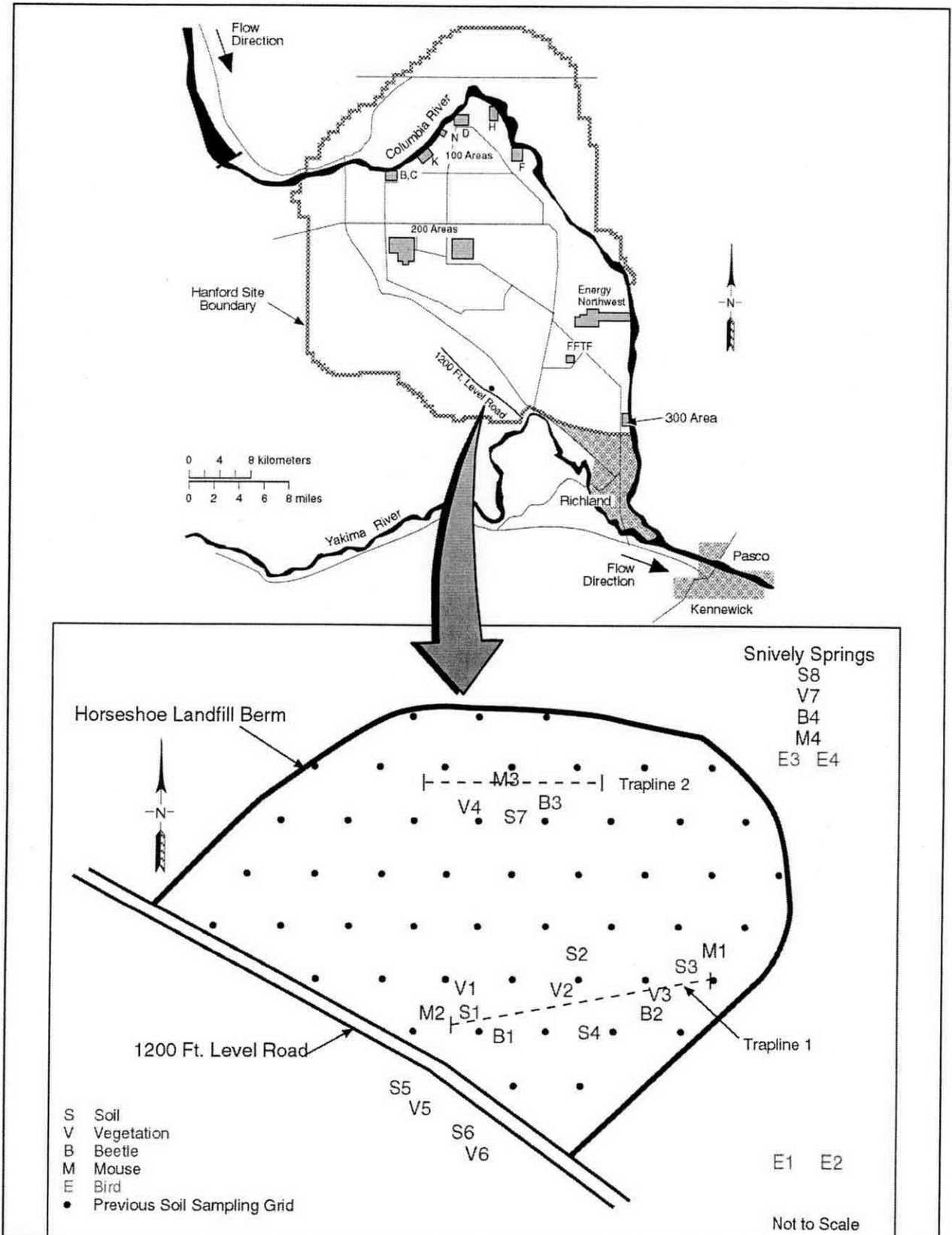


Figure 1.1. 2003 Horseshoe Landfill Sampling Locations