



**U.S. Department of Energy
Hanford Site**

21-PFD-003893

December 22, 2021

Mr. David B. Bowen, Program Manager
Nuclear Waste Program
Washington State Department of Ecology
3100 Port of Benton Boulevard
Richland, Washington 99354

Dear Mr. Bowen:

COMPLETION OF THE HANFORD FEDERAL FACILITY AGREEMENT AND CONSENT ORDER MILESTONE M-091-53A

The purpose of this letter is to notify the Washington State Department of Ecology of the completion of the Hanford Federal Facility Agreement and Consent Order, Milestone M-091-53A, "Remove ten (10) additional mixed waste containers from Outside Storage Area A and/or Outside Storage Area B. Removal constitutes either:

- Shipment of the container(s) to a Treatment, Storage and/or Disposal Facility for repack or disposal
- Relocating the container(s) to a storage area authorized by the Hanford Facility Dangerous Waste Permit, Permit Condition 1.A, or a Temporary Authorization issued pursuant to Waste Acceptance Code 173-303-830."

The due date is November 30, 2021. This work was completed on September 14, 2021.

A list of the shipped waste packages that contribute toward the milestone is attached.

If you have any questions, please contact me, or your staff may contact Mark French, Director, Project and Facilities Division, on (509) 373-9863.

Sincerely,

**William F.
Hamel**

William F. Hamel, Assistant Manager
for the River and Plateau

Digitally signed by
William F. Hamel
Date: 2021.12.22 08:33:33
-08'00'

PFD:KAE

cc and attachment: See page 2

cc w/attach:

J. Bell, NPT
R. Buck, Wanapum
L. Contreras, YN
D. R. Einan, EPA
N. M. Menard, Ecology
M. Murphy, CTUIR
S. N. Schleif, Ecology
S. Wiegman, HAB
M. Woods, ODOE
J. B. Price, Ecology
Environmental Portal
Administrative Record (M-091-53A)

cc w/o attach:

T. B. Bergman, CPCCo
S. L. Brasher, HMIS
S. W. Davis, HMIS

Attachment
21-PFD-003893

TPA Target Milestone M-091-53A Validation Data Report
Remove 10 Mixed Waste Containers from OSA

2 pages including cover sheet

TPA Target Milestone M-091-53A (Remove 10 Mixed Waste Containers from OSA) Validation Data Report

TPA	M-091-53A Mixed Waste Container Count	Shipment Number	Shipment or Move Date	Shipped Waste Package IDs (PINs)	Waste Removed From CWC Location	Waste Volume Shipped (m3)	Shipped Waste Package Type
M-091-53A	1	TC206	8/13/20	202A7805	CWC OSA	43.5	FRP (RSW)
M-091-53A	2	TC240	7/15/21	0103625-090808W4BT7-3	CWC OSA	0.8	Metal Box (RSW)
M-091-53A	3	TC245	9/14/21	236Z9-24	CWC OSA	43.5	FRP (RSW)
M-091-53A	4	NA	6/17/21	0068829	CWC OSA	3.8	Concrete Cylinder (RSW)
M-091-53A	5	NA	6/16/21	0068830	CWC OSA	3.8	Concrete Cylinder (RSW)
M-091-53A	6	NA	6/17/21	0068831	CWC OSA	3.8	Concrete Cylinder (RSW)
M-091-53A	7	NA	6/16/21	0068834	CWC OSA	3.8	Concrete Cylinder (RSW)
M-091-53A	8	NA	6/17/21	0080429	CWC OSA	3.8	Concrete Cylinder (RSW)
M-091-53A	9	NA	6/17/21	0080430	CWC OSA	3.8	Concrete Cylinder (RSW)
M-091-53A	10	NA	6/16/21	0080431	CWC OSA	3.8	Concrete Cylinder (RSW)

Total M-091-53A Mixed Waste Container Removal Count from CWC OSA Completed (as-of 9/14/21)