

## Plutonium Finishing Plant Update

For the Week Ending March 31, 2019

### Summary:

Nearly completed sizing and loading of debris around the main processing facility. Final completion is expected this week. Continued preparations for the upcoming management assessment.

### Accomplishments: (Week of March 24)

- Nearly completed resizing and load out activities
- Continued preparations for independent management assessment set for this spring
- Shipped 10 containers to ERDF

### Safety Issues or Concerns:

- None

### Radiological Issues or Concerns:

- None

### Contamination Discovered Outside the Radiological Buffer Area (RBA):

- None

### Bioassays Requested:

- None

### Upcoming Work:

- Complete lower-risk demolition debris sizing and load out & conduct post-job briefing
- Finalize preparations to resume lower-risk demolition of 234-5Z as soon as next week
- Continue preparations for independent management assessment required prior to restart of higher-risk work

### Employee Interface:

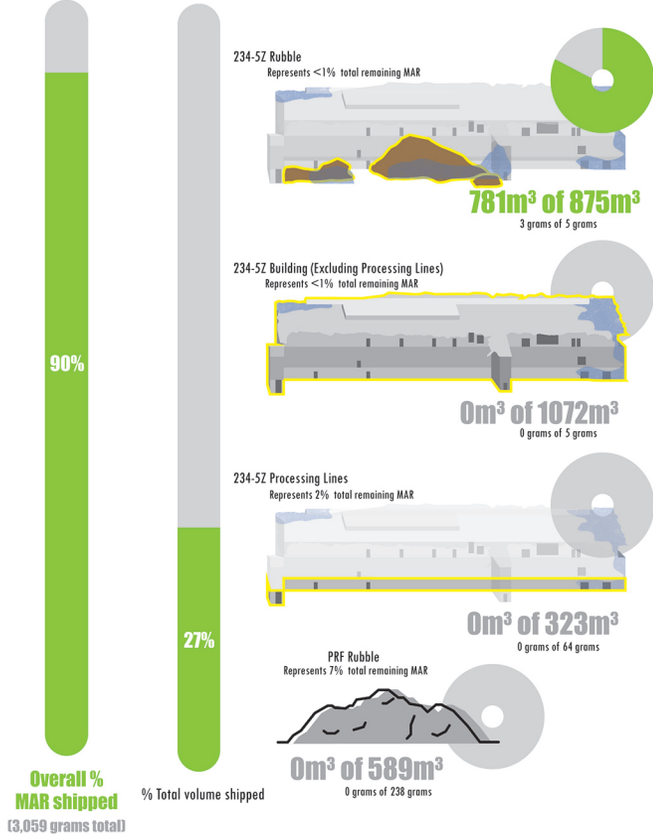
- PFP management continues holding regular (bi-weekly) roundtables with employees.
- PFP project is holding briefings for neighboring projects and teams on plans to resume lower-risk demolition activities. Feedback has been positive on performance and status.



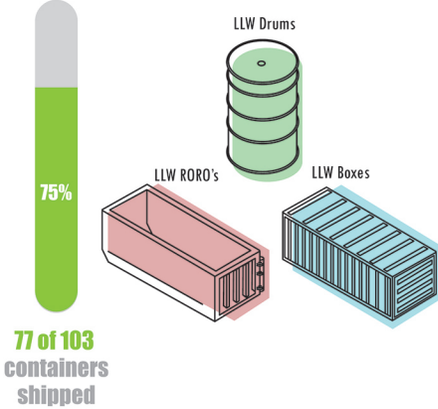
*This photo from March 28 shows the north side of the Plutonium Finishing Plant is nearly clear of demolition debris. Load out of remaining debris is expected to be completed this week.*

# FPF HAZARD REDUCTION PROGRESS

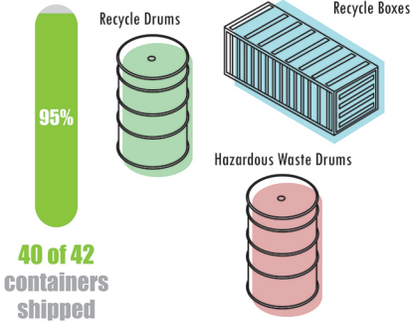
## MAR and Waste Reduction During Demo



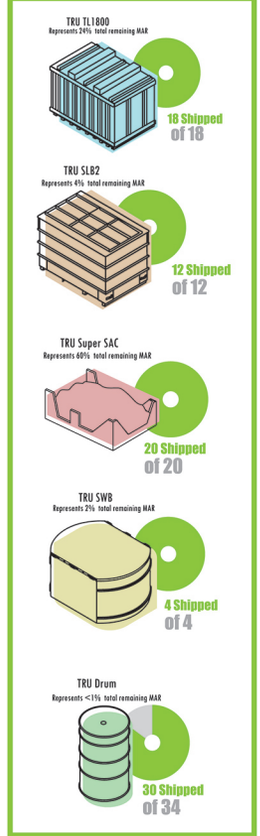
## Loaded Low Level Waste



## Loaded Universal/Hazardous Waste



## TRU Waste Dispositioning During Stabilization



MAR=Material at Risk (Plutonium)  
234-5Z=Main Processing Facility

PRF=Plutonium Reclamation Facility  
LLW RORO's=Low-Level Waste Roll-On Roll-Off Containers

TRU=Transuranic (Waste)  
SLB2=Standard Large Box 2

SWB=Standard Waste Box