

EVENTS IN PROGRESS/UPCOMING	Dec	Jan	Feb	Mar
30-Day 60-Day Comment Period (Oct. 7 – Nov. 6 Dec. 9) 100-BC Proposed Plan	↔			
45-Day Comment Period (Nov. 4 – Dec. 20) Capsule Interim Storage Permit Modification	↔			
45-day Comment Period (Dec. 16 – Feb. 7) Closure Plans at T-Plant and the Central Waste Complex Permit Modification				
60-Day Comment Period (Dec. 16 – Feb. 14) Integrated Disposal Facility Class 3 RCRA Permit Mod; Jan. 21 Public Meeting (Richland Library)	←	◇	→	
60-Day Comment Period (Jan. 13 – Mar. 13) Attachment 8: Training and Inspection Plan Class 2 RCRA Permit Mod; Feb. 11 Public Meeting (Richland Library)		←	◇	→
45-day Comment Period (Jan. 27 – Mar. 13) Contingency Plans and HEMP Permit Modification			←	→
45-day Comment Period (Feb 3 – Mar 19) LERF/ETF 2nd half of the Class 3 Permit Modification			←	→

COMPLETED EVENTS	Sep	Oct	Nov	Dec
60-Day Comment Period (July 18 – Sept. 16) 242-A Transfer Lines Class 2 Permit Mod August 27 Public Meeting (Richland Library)	↔			
Waste Management Area C WIR – DOE’s Response to NRC October 29 Public Meeting (Best Western Plus)		◇		
Hanford Live (November 7)			◇	
30-Day Comment Period (Oct. 14 – Nov. 13) 200 West Evaporative Sewage Lagoon Renewal		←	→	
30-Day Comment Period (Oct. 14 – Nov. 13) 200 West Evaporative Sewage Lagoon Renewal	←	→		
45-Day Comment Period (Oct. 14-Nov. 29) M-037 Coordinated Closure TPA Milestones		←	→	

HOLDING BIN
TPA M-91 (TBD) Milestones for treatment, repackaging, retrieval, and storage of mixed low-level waste, transuranic waste and waste components
Site-Wide Permit, Rev 9 (TBD) Next revision to the Hanford Dangerous Waste Permit.
Immobilized Low-Activity Waste WIR (Winter 2020)
100-N Area (Winter 2020) Proposed plans to clean-up waste following the operation of N-Reactor
200-BP-5 and 200-PO-1 (Summer 2020) Proposed Plan for interim action remediation of 200 east groundwater operable units (BP-5 and PO-1)

COLOR KEY (More info on back)

RCRA ACTIVITY
CERCLA ACTIVITY
TRI-PARTY AGREEMENT ACTIVITY
WIR PROCESS ACTIVITY

For more detailed information on Hanford public involvement activities, please visit the [Public Involvement Opportunities](#) website.

◇ Denotes Meeting

OTHER	December	January	February
Hanford Advisory Board (HAB)	PIC [3] HAB [4-5] 25 th Anniversary [4]	Committee Placeholder [7-9]	PIC [4] HAB [5-6]
Events			

Hanford Regulatory Public Involvement (PI)

Regulation	RCRA *	CERCLA **	Tri-Party Agreement
What does it do?	Manages cleanup of hazardous and mixed (hazardous and radioactive) waste~	Authorizes cleanup of hazardous waste sites	Guiding document for Hanford cleanup
Who is the lead regulatory agency?	WA Department of Ecology	U.S. Environmental Protection Agency	All three agencies negotiate TPA changes
What are the PI opportunities?	Hanford permit actions	Proposed Plans on remedial actions and EE/CAs^ for removal actions	“Significant” changes to the TPA require comment period
How long are the comment periods^^?	60 days (Class 2) 60 days + 45 days (Class 3)***	30 days	45 days
Is a public meeting required?	Yes	No (can be requested)	No (can be requested)
Do the agencies issue a formal response to comments received?	Yes	Yes	Yes

*Resource Conservation and Recovery Act. Ecology is authorized by the U.S. Environmental Protection Agency to implement the federal hazardous waste rules in Washington, where they are called the [Dangerous Waste Regulations](#).

**Comprehensive Environmental Response, Compensation and Liability Act (aka Superfund)

***Class 3 permit changes require two comment periods. The first is held by the U.S. Department of Energy (permittee) on the permit application/modification request; the second is held by Ecology on the permitting decision.

~Hazardous/Mixed Waste – Hazardous waste is (non-radioactive) waste that is dangerous or potentially harmful to human health or the environment. Hazardous wastes can be liquids, solids, gases, or sludges. Hazardous waste comingled with waste containing radioactive constituents is called mixed waste. Hazardous and mixed waste are managed under RCRA.

^Engineering Evaluation/Cost Analysis – The purpose of an EE/CA is to summarize cleanup alternatives for waste sites under a “non-time critical” removal action and recommend one of the alternatives. It is similar to a CERCLA proposed plan for a remedial action.

^^Public comment periods may be extended upon request