

Nationally Required/Defined RCRAInfo Closure, Operating, and Post-Closure Permit Event Codes

Nationally Required codes must to be entered into RCRAInfo if the permitting event actually occurs. Wherever possible, you should include the status code.

Closure Permit Events		
Event	Status	Definition
CL310		Plan Received – Closure
CL360		Plan Approved – Closure
	ME	Final Closure
	MO	Partial Closure
CL370		Receive Closure Certification
CL380		Closure Verification
	CA	Clean Closure Acceptable
	CU	Clean Closure Unacceptable
	DA	In-place Closure Acceptable
	DU	In-place Closure Unacceptable

Operating Permit Events

Event	Status	Definition
OP010		Part B Call-In
OP020		Part B Received
	OR	Original Permit Application
	RN	Permit Renewal Application Received
	SP	Standardized Permit Application Received
OP160		Public Notice
	DP	Draft Permit
	ID	Intent To Deny
	OH	Other
OP200		Final Determination
	PD	Permit Denied
	PG	RCRA Permit Issued With HSWA, No Corrective Action
	PI	RCRA Permit Issued, HSWA Not Applicable
	PJ	RCRA Permit Issued, With HSWA, Corrective Action Schedule
	PP	RCRA Permit Issued, no HSWA Permit Yet
	SP	Standardized Permit
OP205		Final Permit Effective
OP260		Permit Termination
OP270		Permit Expires

Post-Closure Events		
Event	Status	Definition
PC010		Post-Closure Part B Call-In
PC020		Post-Closure Part B Received
	OR	Original Permit
	RN	Renewal Application Received
PC160		Public Notice
	DP	Draft Permit
	ID	Intent To Deny
	OH	Other
PC200		Final Determination
	PD	Permit Denied
	PG	RCRA Permit Issued With HSWA, No Corrective Action Schedule
	PI	RCRA Permit Issued, HSWA Not Applicable
	PJ	RCRA Permit Issued, With HSWA, Corrective Action Schedule
	PP	RCRA Permit Issued, no HSWA Permit Yet
PC205		Final Permit Effective
PC260		Permit Termination
PC270		Permit Expires
PC300		Post-Closure Enforceable Document Effective
PC310		Post-Closure Plan Received
PC360		Plan Approved
	ME	Final Post-Closure
	MO	Partial Post-Closure
PC370		Receive Post-Closure Certification
PC380		Post-Closure Verification
	DA	Acceptable
	DU	Unacceptable