ALN EVENT COMMITMENT4

English Name

Commitment Lead (Primary Key)

Description

The lead implementing agency for the commitment/initiative.

Data Type and Length CHAR (2)

Allowed Values

01 - 10 Region

State postal code

Default Value

English Name

Commitment Sequence Number (Primary Key)

Description

A system-generated sequence number to uniquely identify commitments/initiatives.

Data Type and Length NUMBER (6.0) **Allowed Values**

1 - 999,999

Default Value

Next sequential number

English Name

Event Handler ID (Primary Key)

Description

Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and

treatment, storage, disposal facilities).

Data Type and Length VARCHAR2 (12)

Allowed Values

Valid ID as outlined below:

The ID can be a minimum of 4 characters and a maximum of 12 characters.

The first two characters must be a valid state postal code which corresponds to the state in which the handler is located.

Spaces are not allowed.

Default Value

Notes

Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically

located.

English Name

Event Activity Location (Primary Key)

Description

Indicates the location of the agency regulating the activity.

Data Type and Length CHAR (2)

Allowed Values

State postal code

Default Value

ALN EVENT COMMITMENT4

English Name Event Sequence Number (Primary Key)

Description System-generated value used to uniquely identify multiple occurrences of a corrective action event.

Data Type and Length NUMBER (3.0) **Allowed Values**

Default Value Next sequential number

English Name Event Agency (Primary Key)

1 - 999

Code indicating the agency responsible for overseeing a specific corrective action event. **Description**

Data Type and Length CHAR (1)

Allowed Values Ε **EPA**

J Joint S State

Default Value

English Name Corrective Action Event Code Owner (Primary Key)

Description Indicates the agency that defined the Corrective Action Event.

Data Type and Length CHAR (2)

Allowed Values 01 - 10 Region

> Nationally defined HQ

State postal code

Default Value

English Name Corrective Action Event Code (Primary Key)

A code that corresponds to a specific event or event type. The first two characters indicate the event category and the last three characters the Description

numeric event number.

Data Type and Length VARCHAR2 (7)

Allowed Values

Nationally- or implementer-defined value in LU_CA_EVENT

Existing nationally-defined values:

CA010 **RFA** Initiation CA050 **RFA Completed**

CA060 Notice of Contamination

CA070NO Determination of Need for an Investigation - Investigation is Not Necessary CA070YE Determination of Need for an Investigation - Investigation is Necessary

CA075HI CA Prioritization - Facility or Area was Assigned a High Corrective Action Priority CA075LO CA Prioritization - Facility or Area was Assigned a Low Corrective Action Priority CA075ME CA Prioritization - Facility or Area was Assigned a Medium Corrective Action Priority

CA100 Investigation Imposition

CA110 Investigation Workplan Received

CA120 Investigation Workplan Modification Requested by Agency

ALN_EVENT_COMMITMENT4

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CA140	Investigation Workplan Notice of Deficiency Issued
CA150	Investigation Workplan Approved
CA155	Investigation Supplemental Information Requested by Agency
CA160	Investigation Supplemental Information Received
CA170	Investigation Supplemental Information Deemed Satisfactory
CA180	Investigation Implementation Begun
CA190	Investigation Report Received
CA195	Investigation Progress Reports Received
CA200	Investigation Complete
CA210OT	CA Responsibility Referred to a Non-RCRA Authority - CA Referred to Another Non-RCRA Authority
CA210SF	CA Responsibility Referred to a Non-RCRA Authority - CA Referred to CERCLA
CA225IN	Stabilization Measures Evaluation - Facility is not Amenable to Stabilization Activity (Lack of Data)
CA225NF	Stabilization Measures Evaluation - Facility is not Amenable to Stabilization Activity at this Time
CA225NR	Stabilization Measures Evaluation - Facility is not Amenable to Stabilization Activity (Other Reason)
CA225YE	Stabilization Measures Evaluation - Facility is Amenable to Stabilization Activity
CA250	CMS Imposition
CA260	CMS Workplan Received
CA270	CMS Workplan Modification Requested by Agency
CA300	CMS Workplan Approved
CA305	CMS Supplemental Information Requested by Agency
CA310	CMS Supplemental Information Received
CA320	CMS Supplemental Information Deemed Satisfactory
CA330	CMS Implementation Begun
CA340	CMS Report Received
CA345	CMS Progress Reports Received
CA350	CMS Complete
CA370	Petition For No Further Action Receipt Date
CA375	Interim Decision for No Further Action
CA380	Date For Public Notice On Proposed Remedy
CA400	Remedy Decision
CA450	Corrective Measures Design Approved
CA500	CMI Workplan Approved
CA510	Determination of Technical Impracticability
CA550NR	Remedy Construction - No Remedy Constructed
CA550RC	Remedy Construction - Remedy Constructed
CA600	Stabilization Measures Decision
CA600EC	Stabilization Measures Implemented - Exposure Control by Barrier and/or Institutional Control
	Stabilization Measures Implemented - Groundwater Extraction and Treatment
	Stabilization Measures Implemented - Other Activity
CA600SR	Stabilization Measures Implemented - Source Removal and/or Treatment
CA650	Stabilization Construction Completed
CA650EC	Stabilization Construction Completed - Exposure Control by Barrier and/or Institutional Control

ALN EVENT COMMITMENT4

CA650GW Stabilization Construction Completed - Groundwater Extraction and Treatment CA650OT Stabilization Construction Completed - Other Activity CA650SR Stabilization Construction Completed - Source Removal and/or Treatment CA725IN Current Human Exposures Under Control - More Information Needed CA725NO Current Human Exposures Under Control - Not Under Control CA725YE Current Human Exposures Under Control - Under Control CA750IN Groundwater Releases Controlled Determination - More Information Needed CA750NO Groundwater Releases Controlled Determination - Unacceptable Migration of GW is Observed or Expected CA750YE Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control CA770GW Engineering Controls Established - Groundwater Control CA770NG Engineering Controls Established - Non-groundwater Control CA772EP Institutional Controls Established - Enforcement and Permit Tools CA772GC Institutional Controls Established - Governmental Control CA772ID Institutional Controls Established - Information Device CA772PR Institutional Controls Established - Proprietary Control CA780GW Engineering Controls Terminated - Groundwater Control CA780NG Engineering Controls Terminated - Non-groundwater Control CA782EP Institutional Controls Terminated - Enforcement & Permit Tools CA782GC Institutional Controls Terminated - Governmental Control CA782ID Institutional Controls Terminated - Informational Device CA782PR Institutional Controls Terminated - Proprietary Control CA800NO Ready for Anticipated Use - No CA800YE Ready for Anticipated Use - Yes CA900CR CA Performance Standards Attained - Controls Required CA900NC CA Performance Standards Attained - No Controls Are Necessary CA999 Corrective Action Process Terminated CA999NF Corrective Action Process Terminated - No Further Action CA999RM Corrective Action Process Terminated - Remedial Activities Completed **Default Value** The allowed values displayed are nationally-defined codes only. Refer to the LU CA EVENT table for implementer-defined codes. **English Name** User ID of Last Change Records the user ID of the last person to change the data. **Description** Data Type and Length VARCHAR2 (6) **Allowed Values** Valid user ID **Default Value** Current user ID **English Name** Date of Last Change

Allowed Values Valid date/time stamp **Default Value** Current date and time

Data Type and Length DATE

Records the date that the data was last changed.

Notes

Description

* End of Report *