

West Pinal Construction Dust Control Recordkeeping Instructions

Each day dust-generating operations are conducted a record of self-inspection must be kept.

Are disturbed surface areas stable today? (unpaved areas, haul roads, and storage piles)

Meaning is the soil on site crusted and/or damp enough so that wind can't pick up any dust.

Soil Stability Examples: Damp soil or Crusted soil.

What method, application, frequency, and amount of control measure was used today?

For most sites, the method is water or dust suppressant. The application could be a water truck, water buffalo, garden hose or firehose, sprinklers, or even rain. The frequency is how many times water or dust suppressant was applied throughout the day. Amount is how much water or dust suppressant was used in total throughout the day.

Control Examples:

Method: Water

Application: Water Truck

Frequency: 3xDay

Amount: 10,000 gal

Was the trackout control device(s) maintained today?

Trackout control devices include gravel pads, rumble grates, pavement, and trackout mats. These devices must be maintained and kept in good condition.

Trackout Control Device Maintenance Examples: Refreshed gravel pad, cleaned rumble grates, cleaned pavement; or cleaned trackout mat

Is trackout present? If so, how was the trackout cleaned today?

Trackout over 25 feet must be cleaned immediately. All trackout must be cleaned by the end of the workday.

Trackout Present and Cleaned Examples: Yes, manual broom; Yes, street sweeper; or Yes, washed

List of all West Pinal Construction Rule certified employees.

Record if the certificate is Basic or Comprehensive, the date of the certification, and the date of expiration.